

DESCRIPTION

POLYPEPTIDE CLEAVAGE METHOD USING OmpT PROTEASE VARIANT

5           Technical Field

The present invention relates to a method for directly cleaving a physiologically active peptide, protein or its derivative from a fusion protein utilizing *E. coli* OmpT protease or a variant thereof. More specifically, it relates to a method for cleavage of a fusion protein using *E. coli* mature OmpT protease, wherein a basic amino acid is situated at the P3 position, P4 position and P5 position of the cleavage site in order to increase the cleavage efficiency at the peptide bond between the P1 and P1' positions of the cleavage site, and further to a method of using a variant OmpT protease having its substrate specificity for the P1' position modified by substitution of the 97th amino acid from the N terminal, for efficient release and production of physiologically active peptides, proteins and their derivatives from fusion proteins even when the amino acid at the P1' site is an amino acid other than arginine or lysine.

25           Background Art

*E. coli* OmpT protease is present in *E. coli* outer membrane fractions, and this protease selectively cleaves primarily peptide bonds between basic amino acid pairs. Proteins having homologous amino acid sequences with *E. coli* OmpT protease and having or believed to have protease activity are also found in intestinal bacteria such as *Salmonella*, *Yersinia* and *Shigella*, and this group of proteins is known as the omptin family.

*E. coli* OmpT protease has a molecular weight of approximately 33,500. Sugimura et al. have examined the substrate specificity of OmpT protease and have reported that the enzyme specifically cleaves the central peptide

bonds between the basic amino acid pairs of arginine-arginine, lysine-lysine, arginine-lysine and lysine-arginine (Sugimura, K. and Nishihara, T. J. Bacteriol. 170: 5625-5632, 1988).

5        However, the enzyme does not cleave all basic amino acid pairs, as it is highly specific. For example, human  $\gamma$ -interferon contains 10 basic amino acid pairs, but only two of them are cleaved (Sugimura, K. and Higashi, N. J. Bacteriol. 170: 3650-3654, 1988). This is attributed to  
10      the influence of the three-dimensional structure of the human  $\gamma$ -interferon substrate and to the amino acid sequences of sites thought to be recognized by the enzyme which are adjacent to basic amino acid pairs.

15      The amino acid positions of substrates referred to throughout the present specification are assigned according to the notation method of Schechter and Berger (Schechter, I. and Berger, A. Biochem. Biophys. Research. Commun. 27: 157-162, 1967). That is, the peptide bond between the P1 position and P1' position of Pn...P2-P1-P1'-P2'...Pn' is the cleavage site, and the amino acids  
20      are represented by their standard single letter or three-letter abbreviations, with ↓ indicating the cleavage site.

25      For example, if cleavage is between lysine and arginine of the amino acid sequence -leucine-tyrosine-lysine-arginine-histidine- (-Leu-Tyr-Lys↓Arg-His-), leucine is at the P3 position, tyrosine is at the P2 position, lysine is at the P1 position, arginine is at the P1' position, and histidine is at the P2' position.

30      Also, unless otherwise specified, these designations will be used as the amino acid positions corresponding to the original sequence even when an amino acid substitution has been introduced at the cleavage site or its surrounding amino acid sequence such that it is no longer cleavable, or a new cleavage site has resulted.  
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OmpT protease cleavage sites have been discovered

with amino acid sequences other than basic amino acid pairs, and Dekker et al., using substrates with amino acid substitutions introduced into an OmpT protease substrate comprising the amino acid sequence Ala-Arg-Arg-Ala (P2-P1<sup>↓</sup>P1'-P2'), have reported that OmpT protease exhibits high specificity for the basic amino acids arginine and lysine as the amino acid at the P1 position of the cleavage site, but is less stringent in regard to the amino acid at the P1' position (Dekker, N. et al. Biochemistry 40: 1694-1701, 2001).

Moreover, the present inventors, using as the substrate a fusion protein capable of being cleaved by the enzyme under polypeptide-denaturing conditions in the presence of urea wherein an amino acid substitution is introduced at the P1' position of the fusion protein, have discovered that cleavage occurs when the P1' position amino acid is an amino acid other than aspartic acid, glutamic acid or proline (Okuno, K. et al. Biosci, Biotechnol. Biochem. 66: 127-134, 2002, Japanese Patent Application No. 2000-602803). Yet the cleavage efficiency in these cases is still lower than when the amino acid residue at the P1' position is arginine or lysine.

As for the specificity with respect to the sequences adjacent to the cleavage site, it has been demonstrated that cleavage fails to occur when an acidic amino acid is present at the P2 or P2' position (Dekker, N. et al. Biochemistry 40: 1694-1701, 2001).

The present inventors have also reported that cleavage efficiency is increased when arginine or lysine is present as a basic amino acid at the P4 position or P6 position, while conversely it is decreased in the case of an acidic amino acid such as aspartic acid or glutamic acid (Okuno, K. et al. Biotechnol. Appl. Biochem. 36: 77-84, 2002, Japanese Patent Application No. 2000-602803).

While the specificity for other sequences adjacent to the cleavage site has not been established, the fact

that OmpT protease cleaves protamines, which are highly basic antimicrobial peptides (Stumpe, S. et al. J. Bacteriol. 180: 4002-4006, 1998), and that many acidic amino acids are found in the OmpT protease extracellular domain involved in protease activity (Vandeputte-Rutten, L. et al. EMBO J. 20: 5033-5039, 2001), suggests that charge effects are important for the interaction between OmpT protease and its substrate.

As regards applications of OmpT protease, the high cleavage site specificity and the fact that the protease is present on the outer membrane of *E. coli* means that the protease can be used as a processing enzyme for releasing target polypeptides from fusion proteins created by gene recombination techniques.

Hanke et al., in carrying out secretion of cholesterol esterase using *E. coli*, fused it with *E. coli* hemolysin A protein, secreted the fusion protein extracellularly and allowed OmpT protease on the outer membrane to act thereon, thereby successfully obtaining active cholesterol esterase from the fusion protein. Here, a linker with an arginine-lysine sequence was added for cleavage of the sequence with OmpT protease (Hanke, C. et al. Mol. General. Genet. 233: 42-48, 1992).

The present inventors have discovered that OmpT protease is resistant to denaturing agents, and have utilized this property to show that fusion proteins expressed as inclusion bodies can be cleaved in the presence of denaturing agents. Specifically, a *Staphylococcus aureus* V8 protease derivative fusion protein was expressed as an inclusion body in an *E. coli* expression system, solubilized with urea and then acted upon by OmpT protease in the presence of urea, which resulted in release of the V8 protease derivative portion from the fusion protein, and subsequent refolding allowed successful production of the V8 protease derivative with enzyme activity (Yabuta, M. et al. Appl. Microbiol. Biotechnol. 44: 118-125, 1995).

Normally, release of a target polypeptide or protein from a fusion protein is accomplished using an enzyme with high amino acid sequence specificity as the processing enzyme. The known proteases used in such cases include factor Xa, thrombin and enterokinase, but because these enzymes are mammalian derived enzymes and therefore in short supply and costly, they are not suitable for industrial mass processing of peptides and proteins by fusion protein methods. In addition, when the target polypeptide or protein is to be used as a pharmaceutical, it is also necessary to consider viral contamination originating from the enzyme source, as well as contamination by altered prion proteins which are causative factors of bovine spongiform encephalopathy.

Since OmpT protease is derived from *E. coli*, its use as a processing enzyme is clearly preferred over the aforementioned enzymes in terms of supply volume, cost and safety. Moreover, because OmpT protease is also present in inclusion bodies, it can act simply upon lysing the fusion protein with a denaturing agent such as urea even when the fusion protein is expressed as an inclusion body. Furthermore, OmpT protease is also present on the *E. coli* outer membrane and therefore OmpT protease reaction can be carried out by addition of the cells themselves to the reaction system (Grodberg, J. and Dunn, J. J. *J. Bacteriol.* 170: 1245-1253, 1988).

Most proteases used for processing of *E. coli*-produced fusion proteins to obtain target polypeptides, in industrial peptide production such as production of pharmaceuticals, are not derived from *E. coli* and must therefore be purified for use. A major improvement in polypeptide production cost could thus be afforded if OmpT protease could be used as the processing protease by mere addition of the outer membrane fraction or inclusion body lysis from *E. coli* cells themselves, without requiring purification. However, processing of fusion proteins using conventional *E. coli* OmpT protease, with

the exception of a few cases, has been restrictive in that only polypeptides whose N-terminal amino acids are lysine or arginine are released.

Despite the usefulness of OmpT protease, knowledge  
5 has been limited, prior to the present invention, for the use of OmpT protease as a cleavage enzyme for fusion proteins, as regards how the sequence of the cleavage site and its adjacent amino acids should be designed in order to achieve specific and efficient cleavage at the  
10 intended site. Consequently, the types of N-terminal amino acids for efficiently cleavable target polypeptides have been limited. This has been a cause of problems including restrictions on the types of target polypeptides that can be obtained and resulting in, for  
15 example, the inability to accomplish efficient cleavage even when cleavage is possible.

Patent document 1: Japanese Patent Application No. 2000-602803

Non-patent document 1: Sugimura, K. and Nishihara,  
20 T. J. Bacteriol. 170: 5625-5632, 1988

Non-patent document 2: Sugimura, K. and Higashi, N.  
J. Bacteriol. 170: 3650-3654, 1988

Non-patent document 3: Schechter, I. and Berger, A.  
Biochem. Biophys. Research. Commun. 27: 157-162, 1967

25 Non-patent document 4: Dekker, N. et al.  
Biochemistry 40: 1694-1701, 2001

Non-patent document 5: Okuno, K. et al. Biosci,  
Biotechnol. Biochem. 66: 127-134, 2002

30 Non-patent document 6: Okuno, K. et al. Biotechnol.  
Appl. Biochem. 36: 77-84, 2002

Non-patent document 7: Stumpe, S. et al. J.  
Bacteriol. 180: 4002-4006, 1998

Non-patent document 8: Vandeputte-Rutten, L. et al.  
EMBO J. 20: 5033-5039, 2001

35 Non-patent document 9: Hanke, C. et al. Mol.  
General. Genet. 233: 42-48, 1992

Non-patent document 10: Yabuta, M. et al. Appl.

Microbiol. Biotechnol. 44: 118-125, 1995

Non-patent document 11: Grodberg, J. and Dunn, J. J.  
J. Bacteriol. 170: 1245-1253, 1988

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Disclosure of the Invention

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It is an object of the present invention to overcome the problems mentioned above, by providing a method for efficiently and specifically releasing any type of target polypeptide from a fusion protein, by utilizing OmpT protease or its variant as the processing enzyme, and specifically, to efficiently cleave only the single bond of P1-P1' of a fusion protein wherein the N-terminal amino acid of the target polypeptide is the P1' position amino acid residue.

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The present inventors further examined the OmpT protease cleavage site and its adjacent amino acid sequence, and considered that if a novel cleavage method or recognition/cleavage sequence could be devised, the restrictions described above could be overcome and the enzyme would be even more useful as a processing enzyme for fusion proteins. Moreover, it was speculated that introducing a site-directed mutation into the OmpT protease itself to produce an OmpT protease variant having a different substrate specificity than the wild type could be of great utility.

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Thus, given that the amino acid sequence adjacent to the cleavage site is important for substrate recognition and cleavage by OmpT protease, the present inventors utilized the known cleavage site and investigated the cleavage site and its adjacent amino acid sequence in order to create new substrate specificities, and then diligently carried out research on their application to cleavage of fusion proteins.

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According to the invention, "OmpT protease" refers to mature OmpT protease from *E. coli* after removal of the signal peptide, or a protein other than OmpT protease having OmpT protease activity (OmpT-like protease). As

OmpT-like proteases there may be mentioned (1) *Yersinia pestis* plasminogen activator, (2) *Salmonella typhimurium* E protein, (3) *Escherichia coli* and (4) *Shigella flexneri* SopA.

5 According to the invention, "OmpT protease 97th amino acid variant" refers to an OmpT protease variant having the aspartic acid at position 97 (Asp<sup>97</sup>) of the OmpT protease replaced with a different amino acid, or a variant of the aforementioned OmpT-like protease having an amino acid equivalent to the 97th amino acid from the N-terminus of the OmpT protease replaced (OmpT-like protease 97th-equivalent amino acid variant).

10 As examples of other amino acids to substitute for the OmpT protease 97th aspartic acid there may be mentioned alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid and histidine. As OmpT-like protease 97th-corresponding amino acid variants there may be mentioned variants of the aforementioned OmpT-like proteases 15 wherein the aspartic acid at position 117 for (1) *Yersinia pestis* plasminogen activator (counted as the amino acid residue from the N-terminus of the full amino acid sequence including the signal peptide; for OmpT as well, the 97th amino acid counted as the number of amino acid residues including the signal peptide is at position 20 117), the aspartic acid at position 134 for (2) *Salmonella typhimurium* E protein, the aspartic acid at position 117 for (3) *Escherichia coli* OmpP and the aspartic acid at position 117 for (4) *Shigella flexneri* 25 SopA is replaced with, for example, alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid or histidine.

30 The term "target peptide" according to the invention is used not only in regard to the peptide which is to be finally obtained, but also including any production intermediate ("precursor peptide") which, after cleavage from the fusion protein by OmpT protease or the like, is

subjected to subsequent modification reaction or cleavage reaction.

5       The term "protecting peptide" according to the invention is used to refer to a peptide which forms a fusion protein with the target peptide via a linker peptide, and it includes the linker peptide.

10      The term "desired cleavage site" according to the invention refers to any site in the polypeptide, a site between the C-terminus of the linker peptide of the fusion protein composed of the target protein fused with the protected peptide via the linker peptide, and the N-terminus of the target peptide, or any site in the linker-peptide.

15      The main gist of the present invention relates to the following aspects (1) to (4):

20      (1) A polypeptide cleavage method characterized in that arginine or lysine is at the P1 position of a desired cleavage site in a polypeptide, an amino acid other than aspartic acid, glutamic acid or proline is at the P1' position, a single basic amino acid or two or three consecutive basic amino acids are situated at any site in the amino acid sequence from the P10 position to the P3 position or from the P3' position to the P5' position (with the proviso that a single basic amino acid is not situated at the P6 or P4 position), and OmpT protease is used to cleave the desired cleavage site in the polypeptide, and a method for producing a target peptide characterized by obtaining the target peptide from a fusion protein using the cleavage method.

25      (2) A polypeptide cleavage method characterized in that an OmpT protease 97th amino acid variant is used to cleave a desired cleavage site in a polypeptide, and a method for producing a target peptide characterized by obtaining the target peptide from a fusion protein using the cleavage method.

30      (3) A method according to (2) above, wherein arginine or lysine is at the P1 position of a desired

5 cleavage site in a polypeptide, an amino acid other than arginine or lysine is at the P1' position, and a single basic amino acid or two or three consecutive basic amino acids are situated at any site in the amino acid sequence from the P10 position to the P3 position or from the P3' position to the P5' position.

10 (4) A polypeptide cleavage method wherein an OmpT protease or an OmpT protease 97th amino acid variant is used to cleave a desired cleavage site in a polypeptide, the polypeptide cleavage method being characterized in that when a site which is not desired to be cleaved by the protease is present in the polypeptide, cleavage at that site is inhibited by situating an acidic amino acid at the P3 position of the site, and a method for 15 producing a target peptide characterized by obtaining the target peptide from a fusion protein using the cleavage method.

20 Aspect (1) above is based on the new knowledge that the cleavage efficiency is increased by substituting basic amino acids for amino acids from the P10 position to the P3 position (excluding cases where only the P6 or P4 position is replaced by a basic amino acid), and most preferably from the P5 position to the P3 position of the 25 OmpT protease cleavage site. However, because of the nature of OmpT to easily cleave peptide bonds between consecutive basic amino acids, situating basic amino acids consecutively at the P5 to P3 positions results in cleavage of the peptide bonds at those sites by OmpT.

30 Nevertheless, by utilizing the known property whereby the cleavage efficiency of OmpT for three consecutive arginine residues is lower than for two consecutive arginine residues, it was possible to inhibit cleavage between arginine residues from the P5 to P3 positions by situating three consecutive arginine 35 residues from the P5 to P3 positions. That is, it was thereby possible to promote cleavage at the desired site (cleavage between the amino acids at the P1 position and

P1' position) while inhibiting cleavage at undesirable sites (cleavage between amino acids from the P5 to P3 positions).

Thus, it was discovered that exceedingly efficient cleavage can be achieved with OmpT protease not only when the P1' position of the desired cleavage site of the polypeptide is arginine or lysine as known in the prior art but also when it is another amino acid other than aspartic acid, glutamic acid or proline, by designing the desired polypeptide to contain an amino acid sequence having basic amino acids (preferably arginine) situated at the P3, P4 and P5 positions of the desired cleavage site.

This method is particularly convenient when a fusion protein containing a target polypeptide is produced in an *E. coli* host and OmpT protease that is either natural to *E. coli* or introduced by genetic engineering is used to cut off from the fusion protein the target polypeptide wherein the N-terminal amino acids situated at the C-terminal end from the P1' position of the desired cleavage site are amino acids other than aspartic acid, glutamic acid or proline.

The discovery that substitution of specific amino acids for the 97th amino acid from the N-terminus of OmpT protease permits actual cleavage of cleavage sites that cannot be cleaved with OmpT protease, as according to aspects (2) and (3) above, is extremely useful as it allows production of target peptides with variety of selection in the types of N-terminal amino acids of the peptides. In particular, by designing the linker sequence of a fusion protein to be: -Arg-Arg-Arg-Ala-Arg-target peptide, for production of a target peptide using the fusion protein, and utilizing as the processing protease a protease variant having most preferably leucine, methionine or histidine substituting for the 97th aspartic acid from the N-terminus of OmpT protease, it is possible to efficiently and specifically release

even polypeptides wherein the N-terminal amino acid is other than lysine or arginine.

Although cleavage of fusion proteins is carried out using an *E. coli* OmpT protease variant throughout the examples of the present application, it is also fully possible to cleave a fusion protein using an enzyme with OmpT protease activity other than OmpT protease or a variant of the enzyme wherein the amino acid corresponding to the 97th amino acid from the N-terminus of OmpT protease in its amino acid sequence is replaced.

In regard to (4) above, it was discovered that when a polypeptide or fusion protein contains a site which is not desired to be cleaved by OmpT protease or its variant, cleavage at that site is inhibited by situating an acidic amino acid at the P3 position of the site. This discovery is useful for designing fusion proteins particularly when target peptides are to be obtained from the fusion proteins, and it allows highly efficient production of such target peptides.

More specifically, the present invention relates to the following:

(1) A polypeptide cleavage method characterized in that arginine or lysine is at the P1 position of a desired cleavage site in a polypeptide, an amino acid other than aspartic acid, glutamic acid or proline is at the P1' position, a single basic amino acid or two or three consecutive basic amino acids are situated at any site in the amino acid sequence from the P10 position to the P3 position or from the P3' position to the P5' position (with the proviso that a single basic amino acid is not situated at the P6 or P4 position), and OmpT protease is used to cleave the desired cleavage site in the polypeptide.

(2) A method for producing a target peptide characterized by obtaining a target peptide from a fusion protein, the cleavage site of the fusion protein being a desired cleavage site comprising a protecting peptide

whose C-terminus is arginine or lysine, fused via the desired cleavage site with a target peptide whose N-terminus is an amino acid other than aspartic acid, glutamic acid or proline, wherein a single basic amino 5 acid or two or three consecutive basic amino acids are situated at any site in the amino acid sequence from the P10 position to the P3 position or from the P3' position to the P5' position (with the proviso that in the case of a single basic amino acid, it is not situated at the P6 10 or P4 position), host cells are transformed with an expression plasmid having a gene coding for the fusion protein wherein said cleavage site is a cleavage site which is cleavable by OmpT protease, and the gene is expressed in the cells and is cleaved by the protease at 15 the cleavage site.

(3) The method of (1) or (2) above wherein, if a site which is not desired to be cleaved by OmpT protease is present in the polypeptide or the fusion protein, cleavage at that site is inhibited by situating an acidic 20 amino acid at the P3 position of the site.

(4) The method of any one of (1) to (3) above, which comprises situating two or three consecutive basic amino acids between the P10 and P3 positions of the desired cleavage site in the polypeptide or fusion protein.

(5) The method of (4) above, which comprises situating three consecutive basic amino acids between the P5 and P3 positions of the desired cleavage site in the polypeptide or fusion protein.

(6) The method of any one of (1) to (5) above, 30 wherein the basic amino acids are arginine and/or lysine.

(7) The method of (6) above, wherein the basic amino acids are arginine.

(8) A polypeptide cleavage method wherein OmpT protease is used for cleavage at a desired cleavage site 35 in the polypeptide, or a method for producing a target peptide which comprises cleavage at a desired cleavage site in a fusion protein, the method being characterized

in that, if a site which is not desired to be cleaved by OmpT protease is present in the polypeptide or the fusion protein, cleavage at that site is inhibited by situating an acidic amino acid at the P3 position of the site.

5 (9) The method of any one of (3) to (8) above, wherein the acidic amino acid is aspartic acid.

10 (10) The method of any one of (1) to (9) above, wherein the amino acid sequence from the P5 to P1 positions of the desired cleavage site in the polypeptide or fusion protein is Arg-Arg-Arg-Ala-Arg.

(11) The method of any one of (1) to (9) above, wherein the amino acid sequence from the P7 to P1 positions of the desired cleavage site in the polypeptide or fusion protein is Asp-Ala-Arg-Arg-Arg-Ala-Arg.

15 (12) A polypeptide cleavage method characterized by cleaving a desired cleavage site of a polypeptide using an OmpT protease 97th amino acid variant wherein the 97th amino acid from the N-terminus of the OmpT protease is alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid or histidine.

20 (13) A polypeptide cleavage method characterized in that, when the P1 position of the desired cleavage site in the polypeptide is arginine or lysine and the P1' position is an amino acid other than arginine or lysine, the desired cleavage site of the polypeptide is cleaved using an OmpT protease 97th amino acid variant wherein the 97th amino acid from the N-terminus of the OmpT protease is alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid or histidine.

25 (14) A polypeptide cleavage method characterized in that the P1 position of the desired cleavage site in the polypeptide is arginine or lysine, the P1' position is an amino acid other than arginine or lysine, a single basic amino acid or two or three consecutive basic amino acids are situated at any site in the amino acid sequence from

the P10 position to the P3 position or from the P3' position to the P5' position, and the desired cleavage site of the polypeptide is cleaved using an OmpT protease 97th amino acid variant wherein the 97th amino acid from the N-terminus of the OmpT protease is alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid or histidine.

(15) A method for producing a target peptide, characterized by transforming host cells with an expression plasmid having a gene coding for a fusion protein comprising a target peptide fused with a protecting peptide via a desired cleavage site that can be cleaved by an OmpT protease 97th amino acid variant wherein the 97th amino acid from the N-terminus of the OmpT protease is alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid or histidine, expressing the gene in the cells, and obtaining the target peptide from the fusion protein by cleavage with the protease at the cleavage site.

(16) A method for producing a target peptide, characterized by transforming host cells with an expression plasmid having a gene coding for a fusion protein comprising a protecting peptide whose C-terminus is arginine or lysine fused with a target peptide whose N-terminus is an amino acid other than arginine or lysine, via a desired cleavage site that can be cleaved by an OmpT protease 97th amino acid variant wherein the 97th amino acid from the N-terminus of the OmpT protease is alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid or histidine, expressing the gene in the cells; and obtaining the target peptide from the fusion protein by cleavage with the protease at the cleavage site.

(17) A method for producing a target peptide, characterized by transforming host cells with an expression plasmid having a gene coding for a fusion

protein wherein a single basic amino acid or two or three consecutive basic amino acids are situated at any site in the amino acid sequence from the P10 position to the P3 position or from the P3' position to the P5' position at 5 a desired cleavage site of a fusion protein comprising a protecting peptide whose C-terminus is arginine or lysine fused with a target peptide whose N-terminus is an amino acid other than arginine or lysine, via the cleavage site, and the desired cleavage site is a cleavage site 10 that can be cleaved by an OmpT protease 97th amino acid variant wherein the 97th amino acid from the N-terminus of the OmpT protease is alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid or histidine, expressing the 15 gene in the cells, and obtaining the target peptide from the fusion protein by cleavage with the protease at the cleavage site.

(18) The method of any one of (12) to (17) above wherein, if a site which is not desired to be cleaved by the OmpT protease 97th amino acid variant is present in the polypeptide or fusion protein, cleavage at that site is inhibited by situating an acidic amino acid at the P3 position of the site.

(19) The method of any one of (12) to (18) above, 25 which comprises situating two or three consecutive basic amino acids between the P10 and P3 positions of the desired cleavage site in the polypeptide or fusion protein.

(20) The method of (19) above, which comprises 30 situating three consecutive basic amino acids between the P5 and P3 positions of the desired cleavage site in the polypeptide or fusion protein.

(21) The method of any one of (14) or (17) to (20) above, wherein the basic amino acids are arginine and/or 35 lysine.

(22) The method of (21) above, wherein the basic amino acids are arginine.

(23) A polypeptide cleavage method wherein an OmpT protease 97th amino acid variant is used for cleavage at a desired cleavage site in the polypeptide, or a method for producing a target peptide which comprises cleavage 5 at a desired cleavage site in a fusion protein, the method being characterized in that, if a site which is not desired to be cleaved by the OmpT protease 97th amino acid variant is present in the polypeptide or the fusion protein, cleavage at that site is inhibited by situating 10 an acidic amino acid at the P3 position of the site.

(24) The method of any one of (18) to (23) above, wherein the acidic amino acid is aspartic acid.

15 (25) The method of any one of (12) to (24) above, wherein the amino acid sequence from the P5 to P1 positions of the desired cleavage site in the polypeptide or fusion protein is Arg-Arg-Arg-Ala-Arg.

20 (26) The method of any one of (12) to (24) above, wherein the amino acid sequence from the P7 to P1 positions of the desired cleavage site in the polypeptide or fusion protein is Asp-Ala-Arg-Arg-Arg-Ala-Arg.

(27) The method of any one of (12) to (26) above, wherein the 97th amino acid from the N-terminus of the OmpT protease is leucine, methionine or histidine.

25 (28) The method of any one of (12) to (26) above, wherein the P1' position of the desired cleavage site of the polypeptide or fusion protein or the N-terminus of the target peptide is serine or alanine, and the 97th amino acid of the OmpT protease 97th amino acid variant used is leucine.

30 (29) The method of any one of (12) to (26) above, wherein the P1' position of the desired cleavage site of the polypeptide or fusion protein or the N-terminus of the target peptide is phenylalanine, alanine, serine, cysteine or tyrosine, and the 97th amino acid of the OmpT protease 97th amino acid variant used is methionine.

(30) The method of any one of (12) to (26) above, wherein the P1' position of the desired cleavage site of

the polypeptide or fusion protein or the N-terminus of the target peptide is alanine, valine, isoleucine, methionine, serine, threonine, cysteine or asparagine, and the 97th amino acid of the OmpT protease 97th amino acid variant used is histidine.

5 (31) The method of any one of (2) to (11) and (15) to (30) above, wherein the target peptide is a peptide composed of between 22 and 45 amino acid residues.

10 (32) The method of (31) above, wherein the target peptide is adrenocorticotrophic hormone (1-24), motilin or calcitonin precursor.

(33) The method of any one of (2) to (11) and (15) to (32) above, wherein the host cells are *E. coli*.

15 (34) The method of any one of (1) to (33) above, which comprises using as the cleaving protease bacterial cells expressing a gene coding for OmpT protease or an OmpT protease 97th amino acid variant wherein the 97th amino acid from the N-terminus of OmpT protease is alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid 20 or histidine.

25 (35) The method of any one of (1) to (33) above, which comprises co-expressing a gene coding for OmpT protease or an OmpT protease 97th amino acid variant wherein the 97th amino acid from the N-terminus of OmpT protease is alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid or histidine, and a gene coding for a polypeptide or fusion protein whose cleavage by the 30 protease is desired.

#### Brief Description of the Drawings

Fig. 1 is a diagram showing the structures of the fusion proteins PRR and PRX. The position of each amino acid is shown on the amino acid sequence of the fusion protein PRR, and the numbers below represent the amino acid sequence numbers from the N-terminus of PRR.  $\beta$ -

gal117S4H represents the protecting protein deriving from 117 amino acids from the N-terminus of *E. coli*  $\beta$ -galactosidase, GLP-1(7-37) represents human glucagon-like peptide-1(7-37), and the linker peptide is the portion from amino acid sequence No. 128 (glutamine) to No. 153 (arginine). The OmpT protease cleavage site on the fusion protein PRR is indicated by a black wedge. The fusion protein PRX is a fusion protein wherein arginine at position 141 of PRR is replaced with any of 19 other different amino acids.

Fig. 2 is a diagram showing the structure of the fusion protein PAn. The position of each amino acid is shown on the amino acid sequence of the fusion protein PA, and the numbers below represent the amino acid sequence numbers from the N-terminus of PA.  $\beta$ -gal117S4H represents the protecting protein deriving from 117 amino acids from the N-terminus of *E. coli*  $\beta$ -galactosidase, GLP-1(7-37) represents human glucagon-like peptide-1(7-37), and the linker peptide is the portion from amino acid sequence No. 128 (glutamine) to No. 153 (arginine). The OmpT protease cleavage site on the fusion protein PA is indicated by a black wedge. The arginine residues introduced by amino acid substitution in the fusion protein PAn are indicated in bold italics. The OmpT protease cleavage site of PAn is indicated by  $\downarrow$ . At right are shown the cleavage efficiencies for each fusion protein, where the cleavage efficiency of the fusion protein PA is 100%. The letter "a" includes the cleavage efficiency at Arg<sup>139</sup>-Arg<sup>140</sup>. The letter "b" includes the cleavage efficiency at Arg<sup>141</sup>-Arg<sup>142</sup>. The letter "c" includes the cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup>.

Fig. 3 shows the structures of the fusion proteins PA1A3', PA1'A3', PA23', PA323' and PA2'3'. The position of each amino acid is shown on the amino acid sequence of the fusion protein PA3', and the numbers below represent the amino acid sequence numbers from the N-terminus of

PA3'.  $\beta$ -gal117S4H represents the protecting protein deriving from 117 amino acids from the N-terminus of *E. coli*  $\beta$ -galactosidase, GLP-1(7-37) represents human glucagon-like peptide-1(7-37), and the linker peptide is the portion from amino acid sequence No. 128 (glutamine) to No. 153 (arginine). Arginine residues are shown in bold. The OmpT protease cleavage sites of the fusion protein PA3' are represented by open triangle (cleavage efficiency: 73%) and solid triangle (cleavage efficiency: 220%). The residues introduced by amino acid substitution in PA3' for the fusion proteins PA1A3', PA1'A3', PA23', PA323' and PA2'3' are shown in italics, and the OmpT protease cleavage site is indicated by ↓. At right are shown the cleavage efficiencies for the 15  $\text{Arg}^{140}\text{-Arg}^{141}$  site (filled circles) and the  $\text{Arg}^{143}\text{-Ala}^{144}$  site (open circles) in each fusion protein, where the cleavage efficiency of the fusion protein PA is 100%. ND stands for "not detected". The letter "a" represents the cleavage efficiency at  $\text{Arg}^{140}\text{-Arg}^{141}$ . The letter "b" the 20 cleavage efficiency at  $\text{Arg}^{139}\text{-Arg}^{140}$ . The letter "c" includes the cleavage efficiency at  $\text{Arg}^{142}\text{-Ala}^{143}$ .

Fig. 4 shows the structures of the fusion proteins PA3D23', PA4D23' and PA5D23'. The position of each amino acid is shown on the amino acid sequence of the fusion protein PA23', and the numbers below represent the amino acid sequence numbers from the N-terminus of PA23'.  $\beta$ -gal117S4H represents the protecting protein deriving from 117 amino acids from the N-terminus of *E. coli*  $\beta$ -galactosidase, GLP-1(7-37) represents human glucagon-like peptide-1(7-37), and the linker peptide is the portion 25 from amino acid sequence No. 128 (glutamine) to No. 153 (arginine). Arginine residues are shown in bold. The main OmpT protease cleavage site of the fusion protein PA23' is represented by a black wedge. The residues 30 introduced by amino acid substitution in PA23' for the fusion proteins PA3D23', PA4D23', PA5D23' and PA23' are 35

shown in italics, and the OmpT protease cleavage site is indicated by ↓. At right are shown the cleavage efficiencies for the Arg<sup>140</sup>-Arg<sup>141</sup> site (filled circles) and the Arg<sup>143</sup>-Ala<sup>144</sup> site (open circles) in each fusion protein, where the cleavage efficiency of the fusion protein PA is 100%. ND stands for "not detected".

Fig. 5 shows the structures of the fusion proteins PRMT and PMT. The numbers over the amino acid sequences of the fusion proteins represent the amino acid sequence numbers from the respective N-terminus. β-gal117S4H represents the protecting protein deriving from 117 amino acids from the N-terminus of *E. coli* β-galactosidase, and the linker peptide is the portion from amino acid sequence No. 128 (glutamine) to No. 143 (arginine) in PRMT or from amino acid sequence No. 128 (glutamine to No. 143 (arginine) in PMT. The amino acid sequence up to arginine at position 140 of the fusion protein PRMT matches the amino acid sequence up to arginine at position 140 from the N-terminus of the fusion protein PRR (see Japanese Patent Application No. 2000-602803) whose structure is shown in Fig. 1. Also, the amino acid sequence up to the arginine at position 143 of the fusion protein PMT matches the amino acid sequence up to arginine at position 143 from the N-terminus of the fusion protein PA23' (Fig. 4). The OmpT protease cleavage site of the fusion protein PMT is indicated by filled circles, and the OmpT protease variant D97M cleavage site is indicated by open circles. RAR-motilin is a polypeptide comprising Arg-Ala-Arg-motilin released from PMT by cleavage at Arg<sup>140</sup>-Arg<sup>141</sup>, and RRAR-motilin is a polypeptide comprising Arg-Arg-Ala-Arg-motilin released from PMT by cleavage at Arg<sup>139</sup>-Arg<sup>140</sup>.

Fig. 6 shows the results of HPLC analysis of reactions 25°C, 120 min) between the fusion proteins PRMT and PMT, and the wild-type OmpT protease and OmpT protease variant D97M.

Fig. 7 is a graph showing time-dependent change in the culture solution OD<sub>660</sub> of 2 L high-density cultures of W3110 M25 PMT and W3110 M25 OmpT D97M-expressing bacteria. The symbol "open circles" represents W3110 M25 PMT, and the symbol "filled circles" represents W3110 M25 OmpT D97M. Culturing was initiated in 1.5% glucose at 32°C with recombinant *E. coli*, glycerol was added to 2% upon depletion of the glucose at about 12 hours after the start of culturing, the culturing temperature was 5 adjusted to 37°C, and addition of glycerol was continued to maintain a 2% concentration with each depletion of glycerol (W3110 M25 PMT, ↑; W3110 M25 OmpT D97M, ↓). Culturing of W3110 M25 PMT was terminated after 24 hours, and culturing of W3110 M25 OmpT D97M was terminated after 10 15 20 hours.

Fig. 8 is a graph showing the time-dependent change in motilin release from the fusion protein PMT by the OmpT protease variant OmpT D97M.

Fig. 9 shows the results of analysis of the reaction 20 solution after 60 minutes by (A) HPLC and (B) SDS-PAGE. Lanes 1: PMT alone; 2: PMT+D97M; 3: motilin sample. Reaction solution composition: 4 M urea, 50 mM sodium phosphate (pH 7.0), 2 mM EDTA, PMT OD<sub>660</sub> = 50, OmpT D97M OD<sub>660</sub> = 16; Reaction temperature: 25°C; shaking at 120 25 min<sup>-1</sup>.

Fig. 10 shows (A) the structure of a fusion protein-expressing plasmid constructed for Examples 1, 3, 5, 7, 9, 16 and 18; and (B) the structure of an OmpT protease- or OmpT protease variant-expressing plasmid constructed 30 for Example 11.

Fig. 11 shows the structures of the fusion proteins PAC and PCT. The numbers below the amino acids of each fusion protein represent the amino acid sequence numbers from the N-terminus. β-gal117S4H represents the 35 protecting protein deriving from 117 amino acids from the N-terminus of *E. coli* β-galactosidase, and the linker

peptide is the portion from amino acid sequence No. 128 (glutamine) to No. 143 (arginine). The amino acid sequence up to the arginine at position 143 of the fusion protein PMT matches the amino acid sequence up to 5 arginine at position 143 from the N-terminus of the fusion protein PA23' (Fig. 4).

Fig. 12 shows the results of HPLC analysis for reaction between fusion peptides and wild-type OmpT protease and OmpT protease variants. Reaction was 10 performed at 25°C between PAC and D97L for 10 minutes, and between PCT and D97H for 2 hours.

Fig. 13 shows the structure of the OmpT protease variant D97M-expressing plasmid constructed for Example 17. MCS is the multicloning site.

Fig. 14 shows the SDS-PAGE analysis results indicating release of human motilin from the fusion protein PMT using inclusion bodies obtained from W3110 M25-transformed *E. coli* co-expressing the fusion protein PMT and the OmpT protease variant D97M, prepared for 15 Example 17. Mr = protein molecular weight markers; Lanes 1: 20 minutes, 2: 40 minutes, 3: 60 minutes, 4: 120 minutes, 5: 180 minutes, 6: 240 minutes, 7: 300 minutes, 20 8: 360 minutes, 9: 1440 minutes (24 hrs) after start of reaction, 10: motilin sample. Reaction mixture 25 composition: 4 M urea, 50 mM sodium phosphate (pH 7.0), 2 mM EDTA, inclusion body OD<sub>660</sub> = 20, Reaction temperature: 25°C.

Fig. 15 shows the structures of the fusion proteins PMT, PMT6D and PMT7D. The numbers over the amino acid 30 sequences of the fusion proteins represent the amino acid sequence numbers from the respective N-terminus.  $\beta$ -gal117S4H represents the protecting protein deriving from 117 amino acids from the N-terminus of *E. coli*  $\beta$ -galactosidase, and the linker peptide is the portion from 35 amino acid sequence No. 128 (glutamine) to No. 143 (arginine). The amino acid sequence up to arginine at

position 143 in the fusion proteins matches the amino acid sequence up to arginine at position 143 from the N-terminus of the fusion proteins PA23', PA3D23' and PA4D23' (Fig. 4). The cleavage sites of the fusion 5 proteins by the OmpT protease variant D97M are indicated by arrows. AR-motilin is a polypeptide comprising Ala-Arg-motilin released by cleavage at Arg<sup>141</sup>-Ala<sup>142</sup>, and RRAR-motilin is a polypeptide comprising Arg-Arg-Ala-Arg-motilin released by cleavage at Arg<sup>139</sup>-Arg<sup>140</sup>.

10 Fig. 16 shows the results of HPLC analysis for reaction (25°C, 120 min) between the fusion protein PMT and the OmpT protease variant D97M. The numbers in parentheses indicate each by-product concentration, where the concentration of motilin produced from the fusion 15 protein is 100.

Fig. 17 shows the results of HPLC analysis for reaction (25°C, 120 min) between the fusion protein PMT6D and the OmpT protease variant D97M. The numbers in parentheses indicate each by-product concentration, where 20 the concentration of motilin produced from the fusion protein is 100.

Fig. 18 shows the results of HPLC analysis for reaction (25°C, 120 min) between the fusion protein PMT7D and the OmpT protease variant D97M. The numbers in 25 parentheses indicate each by-product concentration, where the concentration of motilin produced from the fusion protein is 100.

#### **Best Mode for Carrying Out the Invention**

30 The present invention will now be explained in greater detail.

Plasmid pG117S4HomPPR is an expression plasmid which expresses a fusion protein (PRR) comprising glucagon-like peptide-1 (7-37) (GLP-1(7-37)).

35 The protected protein of this fusion protein is composed of β-gal117S4H containing the 117 N-terminal

amino acids of *E. coli*  $\beta$ -galactosidase as the protecting protein, a linker sequence comprising 26 amino acids containing an arginine-arginine sequence, and GLP-1(7-37). The present inventors had already discovered that 5 *E. coli* OmpT protease cleaves the central peptide bond of the arginine-arginine sequence in the PRR linker sequence, releasing a target polypeptide of 44 amino acids containing GLP-1(7-37) (Okuno, K. et al. Biosci., Biotechnol. Biochem. 66:127-134, 2002).

10 The present inventors constructed PA based on the fusion protein (PRR), as a fusion protein having arginine at the P1 and P1' positions and having all of the other amino acids from the P10 to P5' positions replaced with alanine.

15 Also, a fusion protein (PA<sub>n</sub>) was constructed starting from the fusion protein PA and replacing the alanine at each position with arginine, and the effect on OmpT protease cleavage by situating the basic amino acid arginine adjacent to the OmpT protease cleavage site was 20 examined.

25 As a result, it was newly discovered that the cleavage efficiency can be increased if a basic amino acid (for example, arginine or lysine) is present at positions between P10 and P3 or positions P3' and P5' of the amino acid sequence adjacent to the cleavage site (except for cases where only position P6 or P4 is replaced with a basic amino acid).

30 On the other hand, when P2 or P2' is arginine, the sequence contains three consecutive arginines instead of only the two arginines at positions P1 and P1' situated at the cleavage site, and this case was found instead to have a reduced cleavage efficiency. That is, although the cleavage efficiency is increased if arginine is present around the cleavage site, the cleavage efficiency 35 is reduced in the case of three consecutive arginines, and therefore the cleavage efficiency can be controlled by substituting arginine in the cleavage site adjacent

amino acid sequence.

For fusion protein PA3' wherein arginine is present at position P3' (cleavage site adjacent amino acid sequence = -Ala-Ala-Arg[P1]-Arg[P1']-Ala-Arg[P3']-Ala[P4']-Ala-), it was found that cleavage also occurs between arginine at position P3' and alanine at position P4', and a sequence was discovered that allowed efficient cleavage at the arginine-alanine site. Since the fact that the substrate was efficiently cleaved with a sequence other than one having consecutive basic amino acids is extremely important for using OmpT protease as a processing enzyme, the present inventors carried out further investigation.

Upon investigating various amino acid sequences based on the knowledge that cleavage efficiency is increased by situating arginine at the cleavage site adjacency and the knowledge that three consecutive arginines render cleavage between arginine-arginine more difficult, it was found that in the amino acid sequence -  
15 Arg-Arg-Arg-Ala-Arg-Ala-, the major cleavage occurs at -  
20 Arg-Arg-Arg-Ala-Arg↓Ala-. In other words, this demonstrated a property whereby situating three consecutive basic amino acids promotes cleavage at basic amino acid sites thereafter.

However, cleavage did occur in the aforementioned amino acid sequence (-Arg-Arg-Arg-Ala-Arg-Ala-) even in the three consecutive arginine residue sequence. In order to inhibit this, the amino acid sequence-Asp-Ala-Arg-Arg-Arg-Ala-Arg↓Ala- was constructed having aspartic acid situated as an acidic amino acid in the amino acid sequence upstream from the N-terminal end. The arginine-alanine cleavage efficiency was reduced by half using this sequence, but cleavage in the three consecutive arginine sequence was successfully inhibited. That is,  
30 cleavage by OmpT protease may be optimized for easier  
35 cleavage between arginine-alanine in -Arg-Arg-Arg-Ala-

Arg↓Ala- and Asp-Ala-Arg-Arg-Arg-Ala-Arg↓Ala-. It was thought that using these sequences (-Arg-Arg-Arg-Ala-Arg-Ala- and Asp-Ala-Arg-Arg-Arg-Ala-Arg-Ala-), and most preferably Asp-Ala-Arg-Arg-Arg-Ala-Arg-Ala-, would allow efficient cleavage even when the P1' position is an amino acid other than alanine.

Based on these results, motilin (with phenylalanine as the N-terminal amino acid) was examined as a target polypeptide to determine whether or not situating a physiologically active peptide in the amino acid sequence at the C-terminal end of the cleavage site -Arg-Arg-Arg-Ala-Arg↓Ala- permits direct cleavage of the physiologically active peptide from a fusion protein with OmpT protease. Fusion protein PMT was constructed with motilin as the target polypeptide, and was reacted with OmpT protease in an attempt to cut off motilin.

However, it was shown that motilin is not efficiently cut off from the fusion protein PMT. This result suggested that, while the substrate specificity of OmpT protease is known to be tolerant with regard to the amino acid at position P1', more efficient cleavage requires introduction of a mutation into the protease itself to increase the specificity for the amino acid at position P1'.

Literature analyzing the crystal structure of OmpT has already been published (Vandeputte-Rutten, L. et al. EMBO J. 20: 5033-5039, 2001), and a related report (Kramer, RA. et al. FEBS Lett. 505: 426-430, 2001) suggests possible interaction between the P1' position amino acid of the substrate and the Asp<sup>97</sup> (97th position aspartic acid from the N-terminus) of OmpT protease. In order to investigate the change in substrate specificity that results by substitution of an amino acid at position 97, a plasmid was created for a mutant having Asp<sup>97</sup> of OmpT replaced with the 20 different amino acids (including synonymous substitution to aspartic acid), and these were introduced into OmpT-deficient *E. coli* BL21 to

prepare 20 *E. coli* strains expressing the OmpT protease variants OmpT D97X (where X corresponds to the 20 amino acids).

In order to examine the P1' position substrate specificity of OmpT protease, these were reacted with the fusion protein PRX (where X corresponds to the 20 amino acids, see Japanese Patent Application No. 2000-602803) having the structure shown in Fig. 1, and cleavage of each fusion protein was investigated. As a result, the enzymes wherein the aspartic acid at position 97 of OmpT protease was replaced by alanine, leucine, phenylalanine, methionine, serine, threonine, cysteine, asparagine, glutamine, glutamic acid and histidine exhibited cleavage activity for the fusion proteins PRX, though with variation in cleavage efficiencies. In particular, the variant OmpT D97L exhibited high specificity for serine and alanine, OmpT D97M for phenylalanine, alanine, serine, cysteine and tyrosine, and OmpT D97H for alanine, valine, isoleucine, methionine, threonine, cysteine and asparagine.

Based on these findings, and considering that the N-terminal amino acid of motilin is phenylalanine, the aforementioned fusion protein PMT was reacted with OmpT D97M which exhibited good cleavage for phenylalanine at the P1' position, whereby it was possible to efficiently cut off motilin. That is, by optimizing the sequence adjacent to the cleavage site of OmpT protease and utilizing an OmpT protease variant, the present inventors succeeded in achieving cleavage with OmpT protease with which cleavage at desired sites has been difficult.

Also, in order to verify that the method is industrially applicable, fusion protein PMT-expressing *E. coli* and OmpT D97M protease variant-expressing *E. coli* were cultured at high density and the OmpT D97M protease variant-expressing *E. coli* itself was directly added to a reaction solution containing inclusion bodies prepared from the fusion protein PMT-expressing *E. coli*, and

allowed to react at 25°C for 1 hour. After adding 20 mM acetic acid (pH 4.0) to the reaction solution and removing the precipitate, the supernatant was supplied for cation-exchange and reverse-phase chromatography.

5 This procedure allowed production of 160 mg per liter of fusion protein PMT-expressing *E. coli* culture solution, at a yield of 52% motilin with a purity of 99.0% or greater, which is an industrially acceptable level.

In order to confirm the general utility of this polypeptide production system, a fusion protein was prepared comprising human adrenocorticotrophic hormone(1-24) (N-terminal amino acid: serine) as the target polypeptide and human calcitonin precursor (N-terminal amino acid: cysteine), and was treated with the OmpT protease variant. As a result, it was possible to obtain the desired target polypeptide in all cases, thus demonstrating the general utility of the system.

20 *E. coli* co-expressing the fusion protein PMT and OmpT D97M protease variant was prepared, and it was confirmed that human motilin can be released from the fusion protein PMT by simple dissolution in urea of inclusion bodies obtained by culturing the *E. coli*.

25 The specific experimental procedures not described in the examples provided below were as follows, unless otherwise specified.

(1) Construction of expression plasmids

The expression plasmids were constructed by an ordinary protocol using *E. coli* JM109. Identity of the constructed expression plasmid as the target plasmid was confirmed by DNA sequence determination of the DNA region obtained by PCR for mutation introduction and the DNA region obtained by substitution with synthetic DNA. The structures of the plasmids constructed for Examples 1, 3, 5, 7, 9, 16 and 18 are shown in Fig. 10A, and the structure of the plasmid constructed for Example 11 is shown in Fig. 10B. The plasmid constructed for Example 17 is shown in Fig. 13.

(2) Assay of OmpT protease enzyme activity

The OmpT protease activity was assayed using dynorphin A (Peptide Research Laboratory) as the substrate.

After adding 5  $\mu$ L of 1 mg/mL dynorphin A to 40  $\mu$ L of 50 mM sodium phosphate (pH 6.0) containing 0.1% Triton X-100, a 5  $\mu$ L OmpT protease activity assay sample was added thereto and reaction was initiated. The reaction was performed at 25°C for 10 minutes and terminated by addition of 5  $\mu$ L of 1N HCl. The reaction solution was centrifuged at 10,000  $\times$  g for 3 minutes, the supernatant was recovered, and 20  $\mu$ L thereof was supplied for HPLC analysis.

The HPLC analysis was carried out using a YMC PROTEIN RP column, with a column temperature of 40°C and a flow rate of 1 mL/min. After rinsing with 10% acetonitrile containing 0.1% trifluoroacetic acid for 3 minutes, elution was performed with a linear gradient of 10-15% acetonitrile containing 0.1% trifluoroacetic acid for 10 minutes. Absorption at 220 nm was monitored, and the decomposition product peptide Tyr-Gly-Gly-Phe-Leu-Arg was detected. The OmpT protease activity upon cleavage of 1  $\mu$ mol dynorphin A at 25°C for 1 minute was defined as 1 unit.

(3) SDS-polyacrylamide electrophoresis

The SDS-polyacrylamide electrophoresis used to investigate cleavage of the fusion protein employed 16% Peptide-PAGEmini by Tefco as the gel, Tricine electrophoresis buffer by Biorad as the electrophoresis buffer, and a protein molecular weight marker by Tefco or Biorad as the molecular weight marker. An equivalent of 2xSDS-PAGE sample buffer containing 4 M urea was added to the sample prior to heating at 100°C for 5 minutes. A 10  $\mu$ L portion was supplied for electrophoresis, and electrophoresis was carried out under the electrophoresis conditions indicated by Tefco. After electrophoresis,

dyeing was performed with a dyeing solution containing Coumassie Brilliant Blue R-250.

(4) Preparation of inclusion bodies

In the examples, the fusion proteins were expressed 5 as inclusion bodies in *E. coli*, and cleavage by OmpT protease occurs simply by dissolution of the obtained inclusion bodies in urea if the *E. coli* also express OmpT protease. In order to avoid cleavage, therefore, the OmpT protease-deficient *E. coli* strain W3110 M25 was 10 transformed with the fusion protein-expressing plasmid, and each fusion protein was expressed as inclusion bodies. The W3110 M25 recombinant *E. coli* expressing 15 each fusion protein was subjected to gyratory culture at 150 rpm, 37°C overnight using 400 mL of LB liquid medium (0.5% (w/v) yeast extract, 1% (w/v) tryptone, 0.5% sodium chloride) containing 10 mg/L tetracycline in a 2 L Erlenmeyer flask.

On the following day, the cells were recovered by 20 centrifugation at 4°C, 6000 x g for 10 minutes, and then subjected to ultrasonication for cell disruption.

Deionized water was added to the disrupted cells to 30 mL, and after centrifugation at 4°C, 25,000 x g for 15 minutes the supernatant was discarded and the precipitated fraction (of inclusion bodies) was 25 recovered. This was suspended in 30 mL of 50 mM Tris-HCl (pH 8.0), 5 mM EDTA, 1% Triton X-100 and centrifuged at 4°C, 25,000 x g for 15 minutes to obtain a precipitate. The precipitate was suspended in 30 mL of deionized water and centrifuged at 4°C, 25,000 x g for 15 minutes, and the 30 precipitate was recovered. Deionized water was added thereto to 1.5 mL and the obtained suspension was centrifuged at 4°C, 10,000 x g for 30 minutes to obtain a precipitate, and after repeating this procedure, the precipitate was suspended in deionized water to OD<sub>660</sub> = 35 100; the inclusion bodies prepared in this manner were used as substrate for OmpT protease reaction.

(5) OmpT protease reaction

OmpT protease reaction using the fusion protein as substrate was performed in the following manner. After adding 2.5  $\mu$ L of 1 M sodium phosphate (pH 7.0) and 2  $\mu$ L of 50 mM EDTA to 20  $\mu$ L of 20 M urea, 10  $\mu$ L of fusion protein inclusion bodies ( $OD_{660} = 100$ ) was added for lysis of the inclusion bodies. There was then added 10.5  $\mu$ L of water, followed by 5  $\mu$ L of 1.4 units/mL OmpT protease, and reaction was initiated with a reaction mixture volume of 50  $\mu$ L. The reaction temperature was 25°C and reaction was performed for 30 minutes.

Quantitation of the polypeptide obtained by reaction with OmpT protease was accomplished by HPLC under the following conditions, unless otherwise specified. The reaction was terminated by addition of 150  $\mu$ L of 6% acetic acid, 2 M urea to the OmpT protease reaction mixture, and upon centrifugation at 10,000  $\times g$  for 3 minutes, 20  $\mu$ L of the supernatant was supplied to a YMC PROTEIN RP column. HPLC was carried out at a column temperature of 40°C and a flow rate of 1 mL/min. Elution was performed with a linear gradient of 30-50% acetonitrile containing 0.1% trifluoroacetic acid for 20 minutes. Absorption at 214 nm was monitored for quantitation of the polypeptide.

(6) Mass analysis of polypeptide

In order to presume the cleavage site location, mass analysis of the polypeptide isolated by HPLC was carried out using SSQ710 by Thermo Finnigan.

(7) Preparation of *E. coli* outer membrane fraction

An outer membrane fraction was prepared in the following manner for *E. coli* expressing OmpT protease or OmpT protease variant with W3110 M25 as the host cells, and the fraction was used as OmpT protease or OmpT protease variant for fusion protein cleavage reaction in Examples 10, 14, 16 and 18. The culturing method was performed as in (4) above, and upon completion of

culturing, cells were obtained by centrifugation at 4°C, 6000 x g for 10 minutes. The cells were suspended in 10 mM Tris-HCl (pH 8.0), 1 mM EDTA (TE), and disrupted by ultrasonication. The disrupted cells were centrifuged at 5 4°C, 1000 x g for 10 minutes, the precipitate was discarded and the supernatant was recovered. It was then centrifuged at 4°C, 36,000 x g for 40 minutes, and the precipitate was recovered, suspended in TE, and again centrifuged at 4°C, 36,000 x g for 40 minutes. The 10 obtained precipitate was suspended in TE to OD<sub>660</sub> = 10. It was stored at -20°C until use.

Examples

15 The present invention will now be explained in greater detail through the following examples.

Example 1. Preparation of fusion proteins PAn

OmpT protease is an endoprotease found in *E. coli* outer membrane. Since the basic amino acids in the amino acid sequence adjacent to the cleavage site have a major 20 effect on cleavage by this enzyme, the present inventors utilized the known cleavage site of the enzyme for the experiment described below to investigate the relationship between the basic amino acid position and the cleavage efficiency.

25 Arginine was substituted for alanine at positions P10 to P2 and positions P2' to P5' of the cleavage site of the fusion protein PA (a fusion protein comprising the protecting protein deriving from 117 amino acids from the N-terminus of *E. coli* β-galactosidase (β-gal117S4H) and 30 human glucagon-like peptide-1(7-37) (GLP-1(7-37) via a linker peptide) shown in Fig. 2 having a structure which is cleaved by OmpT protease, to create the fusion proteins PAn (Fig. 2: where n corresponds to the amino acid position [Pn] in the cleavage site, from P10 to P2 35 and from P2' to P5') having an altered OmpT protease cleavage site in the linker peptide, in order to examine

cleavage by OmpT protease.

Plasmid pG117S4Hom<sub>p</sub>PRR (see Japanese Patent Application No. 2000-602803) having the structure shown in Fig. 10A, which is an expression plasmid for the fusion protein PRR (Fig. 1) having an arginine-arginine sequence inserted at the linker portion of the fusion protein as an *E. coli* OmpT protease recognition/cleavage site, was used as the basis for construction of plasmid pG117S4Hom<sub>p</sub>PA having the structure shown in Fig. 10A, which is a plasmid expressing the fusion protein PA, by site-directed mutagenesis and substitution with synthetic DNA. Also, the fusion protein PAn expression plasmid pG117S4Hom<sub>p</sub>PAn was constructed by introducing base substitutions by PCR into the fusion protein PA expression plasmid pG117S4Hom<sub>p</sub>PA having the structure shown in Fig. 2. The structure of the constructed plasmid is shown in Fig. 10A. The OmpT protease-deficient *E. coli* strain W3110 M25 was transformed with these fusion protein expression plasmids, and the fusion proteins were expressed as inclusion bodies.

Example 2. Cleavage of fusion proteins PAn by OmpT protease

The cleavage efficiency by OmpT protease was examined using each fusion protein PAn (Fig. 2) wherein arginine was substituted for different alanines adjacent to the OmpT protease cleavage site of the fusion protein PA shown in Fig. 2, which has a structure that is cleaved by OmpT protease. Each PAn was reacted with an OmpT protease sample purified using Benzamidine Sepharose 6B at pH 7.0 according to Japanese Patent Application No. 2000-602803. Fig. 2 also shows the cleavage efficiencies obtained from the results of HPLC analysis after the enzyme reaction. Fig. 2 further shows the cleavage sites obtained from the results of mass analysis.

All of the PAn proteins underwent cleavage by OmpT protease at the same site as PA, while PA2, PA2' and PA3' also underwent cleavage at other sites (Fig. 2). In

particular, PA3' was cleaved at the two sites Arg<sup>140</sup>-Arg<sup>141</sup> and Arg<sup>143</sup>-Ala<sup>144</sup> (cleavage efficiencies: 220%, 73%), thus indicating cleavage at a site other than consecutive basic amino acids (Arg<sup>143</sup>-Ala<sup>144</sup>).

5 Increase in cleavage efficiency was seen for all of the PAn proteins except for PA2 and PA2', suggesting that the cleavage efficiency can be improved by situating arginine at positions P10 to P3 and positions P3' to P5' of the amino acid sequence adjacent to the cleavage site.

10 Among these, PA4 had the highest cleavage efficiency of about 5 times that of PA, and therefore substitution of arginine at position P4 was shown to be most effective. On the other hand, the cleavage efficiencies of PA2 and PA2' were reduced to about 1/3, indicating that the 15 cleavage efficiency is reduced with a sequence of three consecutive arginines.

Example 3. Preparation of fusion proteins PA1A3', PA1'A3'

20 OmpT protease is known to be an enzyme which cleaves primarily between consecutive basic amino acids.

However, the results of Example 2 demonstrated that the 25 fusion protein PA3' is cleaved at two sites: Arg<sup>140</sup>-Arg<sup>141</sup> and Arg<sup>143</sup>-Ala<sup>144</sup>, and that one of them is -Arg↓Ala- cleavage. The cleavage efficiency at -Arg↓Ala- is low compared to the cleavage efficiency between basic amino acids, but it was speculated that this could be improved to an industrially useful cleavage efficiency.

Therefore, in order to inhibit cleavage at Arg<sup>140</sup>-Arg<sup>141</sup> among the two cleavage sites Arg<sup>140</sup>-Arg<sup>141</sup> and Arg<sup>143</sup>-Ala<sup>144</sup> of the fusion protein PA3', there were prepared 30 fusion proteins PA1A3' and PA1'A3' (Fig. 3) having an amino acid sequence with alanine substituting for Arg<sup>140</sup> or Arg<sup>141</sup>, and their cleavage with OmpT protease was examined. It was also investigated whether Arg<sup>140</sup> (position P4, where Arg<sup>143</sup> and Ala<sup>144</sup> are positions P1 and P1', respectively) and Arg<sup>141</sup> (position P3, where Arg<sup>143</sup> and Ala<sup>144</sup> are positions P1 and P1', respectively) are

necessary for cleavage at Arg<sup>143</sup>-Ala<sup>144</sup> using these fusion proteins.

The fusion protein PA1A3' and PA1'A3' expression plasmids pG117S4Hom<sup>p</sup>PA1A3' and pG117S4Hom<sup>p</sup>PA1'A3' were constructed by introducing base substitutions by PCR into the fusion protein PA3' expression plasmid pG117S4Hom<sup>p</sup>PA3', having the structure shown in Fig. 3. The structures of the constructed plasmids are shown in Fig. 10A. The OmpT protease-deficient *E. coli* strain W3110 M25 was transformed with the fusion protein-expressing plasmids, and each fusion protein was expressed as inclusion bodies.

Example 4. Cleavage of fusion proteins PA1A3' and PA1'A3' with OmpT protease

The cleavage sites and cleavage efficiencies with OmpT protease were investigated for the fusion proteins PA1A3' and PA1'A3' shown in Fig. 3. PA1A3' and PA1'A3' were reacted with an OmpT protease sample purified using Benzamidine Sepharose 6B at pH 7.0 according to Japanese Patent Application No. 2000-602803. Fig. 3 also shows the cleavage efficiencies obtained from the results of HPLC analysis after the enzyme reaction, as well as the cleavage sites obtained from the results of mass analysis. PA1A3' and PA1'A3' were both cleaved at Arg<sup>143</sup>-Ala<sup>144</sup>.

However, all of the cleavage efficiencies were lower than the cleavage efficiency at Arg<sup>140</sup>-Arg<sup>141</sup> of PA. Cleavage was also confirmed at Arg<sup>140</sup>-Ala<sup>141</sup> in PA1'A3'. If Arg<sup>143</sup>-Ala<sup>144</sup> is considered as the cleavage site P1-P1', this suggests that cleavage at Arg<sup>143</sup>-Ala<sup>144</sup> occurs so long as arginine is present at position P3 (Arg<sup>141</sup> in PA1A3') or arginine is present at position P4 (Arg<sup>140</sup> in PA1'A3'), but that PA3' with arginine situated at both positions P4 and P3 has a higher cleavage efficiency than PA1A3' and PA1'A3'.

Example 5. Preparation of fusion proteins PA23', PA323' and PA2'3'

The results of Example 4 demonstrated that the fusion proteins PA1A3' and PA1'A3' are cleaved at Arg<sup>143</sup>-Ala<sup>144</sup>, and notably only at Arg<sup>143</sup>-Ala<sup>144</sup> in PA1A3', but the cleavage efficiencies were low. Thus, amino acid substitutions were introduced into the fusion protein PA3' in order to design an amino acid sequence with an increased cleavage efficiency at -Arg↓Ala- (Arg<sup>143</sup>-Ala<sup>144</sup>). Based on the results of Example 2, the fusion proteins PA23', PA323' and PA2'3' (Fig. 3) were prepared in the following manner, having an amino acid sequence (with 3 or 4 consecutive arginines instead of 2 consecutive arginines) which was expected to increase the cleavage efficiency at -Arg↓Ala- (Arg<sup>143</sup>-Ala<sup>144</sup>) and decrease the cleavage efficiency between consecutive basic amino acids (Arg<sup>140</sup>-Arg<sup>141</sup>), and their cleavage with OmpT protease was investigated.

The fusion protein PA23' and PA2'3' expression plasmids pG117S4HomppPA23' and pG117S4HomppPA2'3' were constructed by introducing base substitutions by PCR into the fusion protein PA3' expression plasmid pG117S4HomppPA3' having the structure shown in Fig. 3. Also, the fusion protein PA323' expression plasmid pG117S4HomppPA323' was constructed by introducing a base substitution by PCR into the fusion protein PA23' expression plasmid pG117S4HomppPA23' having the structure shown in Fig. 3. The structures of the constructed plasmids are shown in Fig. 10A. The OmpT protease-deficient *E. coli* strain W3110 M25 was transformed with the fusion protein-expressing plasmids, and each fusion protein was expressed as inclusion bodies.

Example 6. Cleavage of fusion proteins PA23', PA323' and PA2'3' with OmpT protease

The cleavage sites and cleavage efficiencies with OmpT protease were investigated for the fusion proteins PA23', PA323' and PA2'3' shown in Fig. 3. PA23', PA323' and PA2'3' were reacted with an OmpT protease sample purified using Benzamidine Sepharose 6B at pH 7.0

according to Japanese Patent Application No. 2000-602803, at 25°C for 30 minutes. Fig. 3 also shows the cleavage efficiencies obtained from the results of HPLC analysis after the enzyme reaction, as well as the cleavage sites obtained from the results of mass analysis. It was confirmed that PA23', PA323' and PA2'3' are cleaved at Arg<sup>143</sup>-Ala<sup>144</sup>. The cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup> of PA23' was 2.9 times the cleavage efficiency at Arg<sup>140</sup>-Arg<sup>141</sup> of PA.

Cleavage was also observed at Arg<sup>139</sup>-Arg<sup>140</sup> and Arg<sup>140</sup>-Arg<sup>141</sup>, but was 13% of the cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup>. The cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup> of PA323' was also 2.9 times the cleavage efficiency at Arg<sup>140</sup>-Arg<sup>141</sup> of PA, but cleavage was also observed at Arg<sup>140</sup>-Arg<sup>141</sup>, at 59% the cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup>. In PA2'3', the cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup> was low at 63% of the cleavage efficiency at Arg<sup>140</sup>-Arg<sup>141</sup> of PA, and cleavage at Arg<sup>140</sup>-Arg<sup>141</sup> and Arg<sup>142</sup>-Arg<sup>143</sup> was also confirmed. This indicated that among these three fusion proteins, PA23' has the optimum sequence for increasing the cleavage efficiency at -Arg↓Ala- (Arg<sup>143</sup>-Ala<sup>144</sup>) and decreasing the cleavage efficiency between consecutive basic amino acids.

Example 7. Preparation of fusion proteins PA5D23', PA4D23' and PA3D23'

The results of Example 6 demonstrated that the cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup> in the fusion protein PA23' is very high. However, cleavage was also confirmed at Arg<sup>139</sup>-Arg<sup>140</sup> and Arg<sup>140</sup>-Arg<sup>141</sup>. Thus, since cleavage is presumably inhibited when acidic amino acids are present near the cleavage site, there were prepared in the following manner fusion proteins PA5D23', PA4D23' and PA3D23' (Fig. 4) having aspartic acid substituted at Ala<sup>136</sup>, Ala<sup>137</sup> and Ala<sup>138</sup> in order to inhibit cleavage at Arg<sup>139</sup>-Arg<sup>140</sup> and Arg<sup>140</sup>-Arg<sup>141</sup>, and their cleavage by OmpT protease was investigated.

The fusion protein PA5D23', PA4D23' and PA3D23'

expression plasmids pG117S4HomPA5D23',  
pG117S4HomPA4D23' and PG117S4HomPA3D23' were  
constructed by introducing base substitutions by PCR into  
the fusion protein PA23' expression plasmid  
5 pG117S4HomPA23', having the structure shown in Fig. 4.  
The structures of the constructed plasmids are shown in  
Fig. 10A. The OmpT protease-deficient *E. coli* strain  
W3110 M25 was transformed with the fusion protein-  
expressing plasmids, and each fusion protein was  
10 expressed as inclusion bodies.

Example 8. Cleavage of fusion proteins PA5D23',  
PA4D23' and PA3D23' with OmpT protease

The cleavage sites and cleavage efficiencies with  
OmpT protease were investigated for the fusion proteins  
15 PA5D23', PA4D23' and PA3D23' shown in Fig. 4. PA5D23',  
PA4D23' and PA3D23' were reacted with an OmpT protease  
sample purified using Benzamidine Sepharose 6B at pH 7.0  
according to Japanese Patent Application No. 2000-602803,  
at 25°C for 30 minutes. Fig. 4 also shows the cleavage  
20 efficiencies obtained from the results of HPLC analysis  
after the enzyme reaction, as well as the cleavage sites  
obtained from the results of mass analysis. It was  
confirmed that the major cleavage site of PA5D23',  
PA4D23' and PA3D23' is Arg<sup>143</sup>-Ala<sup>144</sup>.

25 In particular, the cleavage efficiency at Arg<sup>143</sup>-  
Ala<sup>144</sup> of PA4D23' was low compared to PA23', but twice the  
cleavage efficiency at Arg<sup>140</sup>-Arg<sup>141</sup> of PA. On the other  
hand, no cleavage was detected at Arg<sup>139</sup>-Arg<sup>140</sup> and Arg<sup>140</sup>-  
Arg<sup>141</sup> as was detected with PA23'. That is, if Arg<sup>140</sup>-  
30 Arg<sup>141</sup> is considered as P1-P1', its cleavage was likely  
inhibited by the aspartic acid at position P3.  
Similarly, if Arg<sup>139</sup>-Arg<sup>140</sup> is considered as P1-P1', its  
cleavage was likely inhibited by the aspartic acid at  
position P2. The cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup> of  
PA5D23' was also 1.9 times the cleavage efficiency at  
35 Arg<sup>140</sup>-Arg<sup>141</sup> of PA, but cleavage was also observed at  
Arg<sup>140</sup>-Arg<sup>141</sup>.

For PA3D23', no cleavage was detected at Arg<sup>139</sup>-Arg<sup>140</sup> and Arg<sup>140</sup>-Arg<sup>141</sup>, similar to PA4D23'. That is, if Arg<sup>140</sup>-Arg<sup>141</sup> is considered as P1-P1', its cleavage was likely inhibited by the aspartic acid at position P4.

5      Similarly, if Arg<sup>139</sup>-Arg<sup>140</sup> is considered as P1-P1', its cleavage was likely inhibited by the aspartic acid at position P3. However, the cleavage efficiency at Arg<sup>143</sup>-Ala<sup>144</sup> was about the same as the cleavage efficiency at Arg<sup>140</sup>-Arg<sup>141</sup> of PA, and lower than PA4D23'. This  
10     indicated that among these three fusion proteins, PA4D23' has the optimum sequence for increasing the cleavage efficiency at -Arg↓Ala- (Arg<sup>143</sup>-Ala<sup>144</sup>) and decreasing the cleavage efficiency between consecutive basic amino acids.

15     This suggests the possibility that when OmpT protease is used to cut off a target polypeptide, wherein the N-terminal amino acid is any of the 17 amino acids other than aspartic acid, glutamine and proline, from a fusion protein having the structure: protecting protein-linker peptide-target polypeptide, specific cleavage is possible by situating the target polypeptide after the C-terminal of the amino acid sequence -Asp-Ala-Arg-Arg-Ala-Arg-.

20     Example 9. Preparation of fusion proteins PRMT and PMT

The results in Example 6 indicated that OmpT protease can efficiently cleave -Arg↓Ala- in the amino acid sequence adjacent to the cleavage site of this enzyme in the fusion protein PA23' shown in Fig. 3.  
30     Based on these results, it was predicted that efficient cleavage should be possible even with a cleavage site -ArgXaa- (where Xaa is any of the 17 amino acids other than the acidic amino acids aspartic acid and glutamine, or proline). The present inventors therefore examined how cleavage by this enzyme is affected when the N-terminus following the arginine at position 143 of the fusion protein PA23' used in Example 6 is an amino acid  
35

other than an acidic amino acid or proline, and is replaced with an amino acid other than a basic amino acid.

First, fusion protein PRMT (Fig. 5) was constructed  
5 as a control, having human motilin situated following arginine at position 140 from the N-terminus of the fusion protein PRR (see Japanese Patent Application No. 2000-602803) having the structure shown in Fig. 1, which is cleaved at Arg<sup>140</sup>-Arg<sup>141</sup> by OmpT protease. Next, fusion  
10 protein PMT (Fig. 5) was constructed having human motilin situated following arginine at position 143 from the N-terminus of the fusion protein PA23' (Figs. 3 and 4).

The structures of the fusion protein PRMT expression plasmid pG117S4Hom<sub>p</sub>PRMT and the PMT expression plasmid pG117S4Hom<sub>p</sub>PMT are shown in Fig. 10A. The OmpT protease-deficient *E. coli* strain W3110 M25 was transformed with the two fusion protein-expressing plasmids, to create fusion protein-producing strains. The obtained bacterial strains were cultured and the fusion proteins PRMT and PMT were prepared as inclusion bodies.  
20

Example 10. Cleavage of fusion proteins PRMT and PMT by OmpT protease

Cleavage of the fusion proteins PRMT and PMT shown in Fig. 5 by OmpT protease was examined by SDS-PAGE and HPLC using the membrane fraction of OmpT protease-expressing *E. coli*, with W3110 M25 as the host cells. In SDS-PAGE, cleavage of the fusion protein PMT by OmpT protease was confirmed but no cleavage of PRMT was detected. HPLC also confirmed cleavage of the fusion protein PMT, but it was cleavage primarily between the basic amino acids Arg<sup>139</sup>-Arg<sup>140</sup> or Arg<sup>140</sup>-Arg<sup>141</sup>, whereas only a very slight amount of peptide cleavage fragment of Arg<sup>143</sup>-Phe<sup>144</sup>, i.e. human motilin, was detected by mass analysis.  
30

35 This demonstrated that human motilin cannot be cut off at the primary peptide cleavage site by OmpT protease, simply by using -Arg-Arg-Arg-Ala-Arg-motilin as

the amino acid sequence adjacent to the cleavage site. It was thus suggested that, while the substrate specificity of this protease is tolerant with regard to the amino acid at position P1', more efficient cleavage requires introduction of a mutation into the protease itself, to increase the specificity for the amino acid at position P1'. Thus, an OmpT protease variant was created and it was examined whether or not primarily human motilin can be cut off from the fusion protein using it.

10           Example 11. Preparation of OmpT protease variant-expressing *E. coli*

15           It being noted that literature analyzing the crystal structure of OmpT protease (Vandeputte-Rutten, L. et al. EMBO J. 20: 5033-5039, 2001) and a related report (Kramer, RA. et al. FEBS Lett. 505: 426-430, 2001) suggest possible interaction between the P1' position amino acid of the substrate and Asp<sup>97</sup> of OmpT protease, a plasmid was created having Asp<sup>97</sup> of OmpT protease replaced with the 20 different amino acids (including synonymous 20 substitution to aspartic acid) using PCR in the manner described below, and these were introduced into OmpT-deficient *E. coli* BL21 to prepare 20 *E. coli* strains expressing OmpT protease variants.

25           In order to facilitate introduction of mutations at Asp<sup>97</sup> of OmpT protease and minimize the DNA region amplified by PCR, first there was constructed an OmpT protease-expressing plasmid pOmpTXbaI, having an XbaI restriction endonuclease site introduced by using PCR for substitution of TCT for the AGT coding for Ser<sup>99</sup> of OmpT 30 protease in the OmpT protease-expressing plasmid pOmpTTcE (see Japanese Patent Application No. 2000-602803) which has the structure shown in Fig. 10B. Next, plasmids pOmpTD97X expressing the variants OmpT D97X (where X represents one of the substituted 20 amino acids) having the 35 20 amino acids substituting for Asp<sup>97</sup> of OmpT protease (including synonymous substitution to aspartic acid) were constructed by introducing mutations into the OmpT

protease-expressing plasmid pOmpTXbaI using PCR. The structures of the expression plasmids pOmpTXbaI and pOmpTD97X are shown in Fig. 10B.

The resulting twenty expression plasmids pOmpTD97X were each transferred into OmpT protease-deficient *E. coli* BL21 to prepare 20 *E. coli* strains expressing the OmpT protease variants OmpT D97X. The *E. coli* strains were shake cultured to about OD<sub>660</sub> = 1 in a test tube at 37°C using 2 mL of LB broth containing 10 µg/mL tetracycline, and then the cells were recovered by centrifugation. Next, 1 mL of TE (10 mM Tris-HCl, 1 mM EDTA, pH 8.0) was added thereto for suspension, and the cells were recovered by centrifugation. Also, the same procedure was repeated to obtain cells to which TE was added to OD<sub>660</sub> = 2 to form suspensions for use as cell suspensions for reaction of the OmpT protease variants OmpT D97X. The cell suspensions were stored at -20°C until use.

Example 12. Confirmation of OmpT protease variant expression levels in OmpT protease variant-expressing *E. coli* cell suspensions

In order to confirm that the expression levels of OmpT protease variants in the OmpT protease variant-expressing *E. coli* cell suspensions were all equivalent in the cell suspensions, anti-OmpT protease antibody was used for Western blotting and immunostaining. The anti-OmpT protease antibody was prepared by immunosensitizing rabbits with purified OmpT protease, purifying the IgG fraction from the antiserum, and recovering from it the fraction with affinity for purified OmpT protease.

The cell suspension corresponding to OD<sub>660</sub> = 0.01 per lane was supplied for 12% SDS-PAGE, and after completion of electrophoresis, a PVDF membrane was used for Western blotting. The purified transfer membrane was immersed in blocking solution (5% (w/v) skim milk/1x TBST\*) and shaken for 30 minutes at room temperature. Next, the membrane was immersed in a 1000-fold dilution of anti-

OmpT protease antibody in blocking solution, and shaken for 100 minutes at room temperature. The solution was discarded, and washing was performed three times with 1x TBST\* for 5 minutes. The membrane was then immersed in peroxidase-bound anti-rabbit IgG antibody solution diluted 1000-fold with blocking solution, and shaken for 45 minutes at room temperature.

After washing 4 times with 1x TBST\* for 10 minutes, detection was performed with an ECL kit (Amersham 10 Pharmacia). No band was detected for the OmpT protease-deficient *E. coli* BL21 host cells while a band was detected for the other cell suspensions at approximately the same intensity, thus indicating that the expression level of OmpT protease variant in the OmpT protease 15 variant-expressing *E. coli* cell suspension was probably approximately equal in all of the cell suspensions. (\*1x TBST = 10 mM Tris-HCl (pH 7.0), 150 mM NaCl, 0.05% Tween 20).

Example 13. Investigation of P1' position substrate 20 specificity of OmpT protease variants OmpT D97X

Because OmpT protease is present on the *E. coli* outer membrane, it can be reacted with substrate by simple addition of the cells to the reaction solution. Thus, in order to determine the P1' position substrate 25 specificity of the OmpT protease variants OmpT D97X, the fusion proteins PRX (see Japanese Patent Application No. 2000-602803) having the structures shown in Fig. 1 were used as substrates, and the reactivities with the OmpT protease variants OmpT D97X were examined, in the 30 following manner. After adding 2.5 µL of 1 M sodium phosphate (pH 7.0) and 2 µL of 50 mM EDTA to 20 µL of 10 M urea, 5 µL of fusion protein inclusion bodies ( $OD_{660} = 100$ ) were added for lysis of the inclusion bodies.

Next, 10.5 µL of water was added thereto, 10 µL of 35 the OmpT protease variant-expressing *E. coli* cell suspension prepared in Example 11 was further added, and

reaction was initiated at a reaction solution volume of 50  $\mu$ L. The reaction was performed at 25°C for 60 minutes. Quantitation of the peptide fragments obtained by the reaction was accomplished by HPLC under the same conditions as for the OmpT protease reaction. The results are shown in Table 1.

Table 1 Cleavage of fusion proteins PRX with OmpT protease variants OmpT D97X

Fusion proteins PRX	OmpT protease variants OmpT D97X											
	D97D	D97A	D97L	D97F	D97M	D97S	D97T	D97C	D97N	D97Q	D97E	D97H
PRA	5.4	3.8	7.1	3.1	6.0	4.0	6.8	6.2	3.8	4.0	6.5	8.4
PRV	3.5	-	-	-	3.0	-	-	3.2	-	-	5.0	7.8
PRI	-	-	-	-	-	-	-	-	-	-	-	3.1
PRF	-	-	4.7	-	7.7	-	3.7	4.6	-	-	3.4	4.1
PRM	-	-	-	-	-	-	-	-	-	-	-	4.6
PRS	3.9	-	9.1	-	7.1	-	7.4	5.6	4.1	4.4	7.2	8.7
PRT	-	-	-	-	-	-	-	-	-	-	-	3.0
PRC	3.1	-	3.9	-	6.5	3.1	4.6	4.8	-	4.1	6.9	11
PRY	-	-	3.2	-	6.2	-	-	-	-	-	-	-
PRN	-	-	-	-	-	-	-	-	-	-	-	3.5
PRK	88	-	-	-	-	-	-	3.9	-	-	39	4.5
PRR	100	-	-	-	-	-	-	4.0	-	-	49	4.6

The cleavage efficiencies are expressed relative to 100% as the cleavage efficiency for reaction between the wild-type OmpT protease (D97D) and the fusion protein PRR. The symbol "--" represents a relative cleavage 5 efficiency of less than 3.0%. The OmpT protease variants D97V, D97I, D97P, D97W, D97G, D97Y, D97K and D97R had relative cleavage efficiencies of less than 3.0% for all of the twenty amino fusion proteins PRX. The fusion 10 proteins PRL, PRP, PRW, PRG, PRQ, PRD, PRE and PRH had relative cleavage efficiencies of less than 3% by all of the OmpT protease variants OmpT D97X.

As a result, it was possible to obtain several 15 variants with relatively high cleavage efficiencies and with different specificities than the wild-type OmpT protease. The highest specificity was exhibited by D97D (wild-type) for fusion proteins PRR and PRK, by D97L for PRS, by D97M for PRF and PRY, and by D97H for PRA, PRV, PRI, PRM, PRT, PRC and PRN. Among these, the D97M 20 variant which had high specificity for PRF was used for reaction with the fusion proteins PRMT and PMT prepared in Example 9, to examine its ability to cut off human motilin.

Example 14. Liberation human motilin from fusion protein PMT by OmpT protease D97M variant

Liberation of human motilin from the human motilin 25 fusion proteins PRMT and PMT (Fig. 5) by the OmpT protease D97M variant was investigated using outer membrane fractions of *E. coli* expressing wild-type OmpT protease (D97D) and the OmpT protease variant D97M, with W3110 M25 as the host cells. After adding 2.5 µL of 1 M sodium phosphate (pH 7.0) and 2 µL of 50 mM EDTA to 20 µL of 10 M urea, 10 µL of fusion protein inclusion bodies (OD<sub>660</sub> = 100) was added for lysis of the inclusion bodies. There was then added 10.5 µL of water, followed by 5 µL 30 of recombinant *E. coli* outer membrane fraction, and reaction was initiated with a reaction solution volume of 35

50  $\mu$ L. The reaction temperature was 25°C and reaction was performed for 120 minutes.

The reaction was terminated by addition of 150  $\mu$ L of 6% acetic acid, 2 M urea to the reaction solution, and 5 upon centrifugation at 10,000  $\times$  g for 3 minutes, 50  $\mu$ l of the supernatant was supplied to a YMC PROTEIN RP column. HPLC was carried out at a column temperature of 40°C and a flow rate of 1 mL/min. Elution was performed with a linear gradient of 20-27.5% acetonitrile containing 0.1% 10 trifluoroacetic acid for 15 minutes, and absorption at 214 nm was monitored. The cleavage site was identified by isolation of the polypeptide fragments and mass analysis. Fig. 6 shows the results of HPLC analysis of cleavage of the human motilin fusion proteins PRMT and 15 PMT by the OmpT protease D97D wild-type as the control and the D97M variant. The cleavage sites and cleavage efficiencies are shown in Table 2.

Table 2 Release of motilin from fusion protein PMT by OmpT protease variant OmpT D97M

Fusion protein	D97M			D97D (wild-type)		
	Motilin*	RAR-motilin**	RRAR-motilin***	Motilin*	RAR-motilin**	RRAR-motilin***
PRMT	22	-	-	ND	-	-
PMT	78	ND	24	ND	23	100

ND = Not detected. "-" = Not detectable due to structure of fusion protein.

\*Release by cleavage at Arg<sup>140</sup>-Phe<sup>141</sup> from PRMT, Arg<sup>143</sup>-Phe<sup>144</sup> from PMT

\*\* Polypeptide comprising Arg-Ala-Arg-motilin released by cleavage at Arg<sup>140</sup>-Arg<sup>141</sup> from PMT

\*\*\* Polypeptide comprising Arg-Arg-Ala-Arg-motilin released by cleavage at Arg<sup>139</sup>-Arg<sup>140</sup> from PMT

The cleavage efficiencies are expressed as relative cleavage efficiencies to 100 as the cleavage efficiency at Arg<sup>139</sup>-Arg<sup>140</sup> in the case of cleavage of PMT by wild-type D97D. PRMT was not cleaved by D97D wild-type, while cleavage of PMT was primarily cleavage at Arg<sup>139</sup>-Arg<sup>140</sup> and Arg<sup>140</sup>-Arg<sup>141</sup>. When the D97M variant was used, however, PRMT was cleaved and motilin was released. PMT was also cleaved to free motilin, but cleavage was also confirmed at Arg<sup>139</sup>-Arg<sup>140</sup>. However, the amount of motilin released from PMT was 3.5 times higher than from PRMT. This result indicated that the D97M variant is necessary to cut off motilin, and that the motilin cleavage efficiency varies depending on the sequence adjacent to the cleavage site.

Example 15. Polypeptide production example using OmpT protease variant and motilin as the model peptide

As a polypeptide production example using an OmpT protease variant, W3110 M25 motilin fusion protein PMT-producing cells (see Example 9) and OmpT protease variant OmpT D97M-expressing cells (created by transforming W3110 M25 with pOmpTD97M) were each cultured at high density on a 2 L scale, and the W3110 M25/OmpT D97M-expressing cells were used to release motilin from PMT, and then purified to produce motilin. This was accomplished by the following 3 steps.

Quantitation of motilin was accomplished by analyzing the reaction mixture diluted with 6% acetic acid, 2 M urea under the same conditions as the HPLC analysis described in Example 14, using human motilin purchased from Peptide Research Laboratory as the standard sample. The motilin purity was analyzed by HPLC under the same conditions as for quantitation, except that elution was performed with a linear gradient of 0-50% acetonitrile containing 0.1% trifluoroacetic acid for 50 minutes.

(1) 2 L scale high-density culturing of W3110 M25 motilin fusion protein PMT-producing strain and OmpT

protease variant OmpT D97M-expressing strain

High-density culturing of W3110 M25 motilin fusion protein PMT-producing cells and OmpT protease variant OmpT D97M-expressing cells was carried out in the following manner, and inclusion bodies and expressing cells were prepared from each. The PMT-producing cells and OmpT D97M-expressing cells were subjected to gyratory culturing overnight in a 500 mL Erlenmeyer flask at 37°C, using 100 mL of LB broth containing 10 mg/L tetracycline. On the following day, it was transferred to a spinner culture vessel containing 2 L of medium comprising 4 g/L K<sub>2</sub>HPO<sub>4</sub>, 4 g/L KH<sub>2</sub>PO<sub>4</sub>, 2.7 g/L Na<sub>2</sub>HPO<sub>4</sub>, 0.2 g/L NH<sub>4</sub>Cl, 1.2 g/L (NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub>, 4 g/L yeast extract, 2 g/L MgSO<sub>4</sub>·7H<sub>2</sub>O, 40 mg/L CaCl<sub>2</sub>·2H<sub>2</sub>O, 40 mg/L FeSO<sub>4</sub>·7H<sub>2</sub>O, 10 mg/L MnSO<sub>4</sub>·nH<sub>2</sub>O, 10 mg/L AlCl<sub>3</sub>·6H<sub>2</sub>O, 4 mg/L CoCl<sub>2</sub>·6H<sub>2</sub>O, 2 mg/L ZnSO<sub>4</sub>·7H<sub>2</sub>O, 2 mg/L Na<sub>2</sub>MoO<sub>4</sub>·2H<sub>2</sub>O, 1 mg/L CuCl<sub>2</sub>·2H<sub>2</sub>O, 0.5 mg/L H<sub>3</sub>BO<sub>4</sub>, 15 g/L glucose and 10 mg/L tetracycline, and culturing was initiated at 32°C.

After glucose depletion, glycerol was added to 2% and the culturing temperature was increased to 37°C. Culturing was thereafter continued while subsequently adding glycerol to 2% as it was depleted. The course of culturing is shown in Fig. 7. The PMT-producing strain completed culturing at 24 hours after starting, and the culture volume was 1700 mL. After disrupting the cells with a Manton-Gaulin cell disruptor, centrifugation was performed at 4°C, 6000 x g for 10 minutes to obtain a precipitate. The precipitate was suspended in 2000 mL of deionized water and centrifuged at 4°C, 6000 x g for 10 minutes, and the precipitate was recovered. The obtained precipitate was suspended in 2000 mL of 50 mM Tris-HCl (pH 8.0), 5 mM EDTA, 1% Triton-X, and the precipitate from centrifugation at 4°C, 6000 x g for 10 minutes was recovered.

The precipitate was suspended in 2000 mL of deionized water and centrifuged at 4°C, 6000 x g for 10

minutes, and the precipitate was recovered. The same procedure was repeated to obtain 26 g of precipitate. This was suspended in 26 mL of deionized water and stored at -20°C until use as an inclusion body suspension ( $OD_{660} = 250$ , 45 mL). The OmpT protease variant W3110 M25/OmpT D97M-expressing cells completed culturing at 20 hours after starting, and the culture volume was 2100 mL. The culture was centrifuged at 4°C, 6000  $\times$  g for 10 minutes to obtain a precipitate. The precipitate was suspended in 2000 mL of TE (10 mM Tris-HCl (pH 8.0), 1 mM EDTA) and centrifuged at 4°C, 6000  $\times$  g for 10 minutes, and the precipitate was recovered. This same procedure was repeated and 311 g of precipitate was recovered. The precipitate was suspended in deionized water and stored at -20°C until use as a cell suspension ( $OD_{660} = 320$ , 390 mL).

(2) Cleavage of inclusion body fusion protein PMT by OmpT protease variant W3110 M25/OmpT D97M-expressing cells

After adding 1 mL of 1 M sodium phosphate (pH 7.0) and 0.8 mL of 50 mM EDTA to 8 mL of 10 M urea, 4 mL of fusion protein inclusion bodies PMT ( $OD_{660} = 250$ ) were added for lysis of the inclusion bodies. Next, 5.2 mL of water was added thereto, 1 mL of the OmpT protease variant W3110 M25/OmpT D97M-expressing cell suspension ( $OD_{660} = 320$ ) prepared in (1) above was further added, and reaction was initiated at a reaction mixture volume of 20 mL. The reaction was carried out by shaking for 60 minutes at 25°C, 120  $min^{-1}$ . After 60 minutes, 40.5 mL of 20 mM acetic acid (pH 4.0) was added to 13.5 mL of reaction mixture (corresponding to inclusion bodies in 100 mL portion of W3110 M25 motilin fusion protein PMT-producing cell culture), and centrifugation was performed at 4°C, 25,000  $\times$  g for 10 minutes to obtain a supernatant. This procedure eliminated virtually all of the unreacted fusion protein, protecting peptide and *E. coli*-derived

proteins.

Next, 20 mM acetic acid (pH 4.0) was added to the supernatant to a volume of 200 mL, and the mixture was supplied for the following purification. There was then 5 added 20 mM acetic acid (pH 4.0) to the supernatant to lower the pH, in order to allow adsorption in the cation-exchange chromatography described below. Fig. 8 shows the results of observing the time-dependent change in motilin release up to 120 minutes under the same 10 conditions, to determine the reaction time for release of motilin. The results of HPLC and SDS-PAGE analysis of fusion protein cleavage at 60 minutes after start of the reaction are shown in Fig. 9A and B. As demonstrated by SDS-PAGE, by 60 minutes after start of the reaction the 15 fusion protein PMT had been almost completely cleaved, hence essentially halting increase in motilin release. The reaction time was therefore established as 60 minutes.

There was detected not only human motilin produced 20 by cleavage at Arg<sup>143</sup>-Phe<sup>144</sup>, but also a polypeptide (RRAR-motilin) produced by cleavage at Arg<sup>139</sup>-Arg<sup>140</sup>. In SDS-PAGE, RRAR-motilin was seen with a more concentrated band than human motilin (Fig. 9B), but the HPLC analysis 25 results contradicted this, indicating a greater area for the peak of human motilin than RRAR-motilin, and thus a larger amount (Fig. 9A). This was assumed to be because RRAR-motilin is more easily dyeable than human motilin in SDS-PAGE. Thus, it is believed that the band densities 30 are correct as the results of SDS-PAGE and do not reflect the volume ratios.

### (3) Purification of motilin

A 200 mL portion of the supernatant was applied to SP-Sepharose Fast Flow (27 mL, φ26 mm x 50 mm) by Amersham Pharmacia previously equilibrated with 20 mM acetic acid 35 (pH 4.0). Next, washing was performed by flowing through 20 mM acetic acid (pH 4.0), 20 mM acetic acid (pH 4.0) and 0.1 M NaCl, at 100 mL each. The elution was

performed by flowing through 200 mL of 20 mM acetic acid (pH 4.0) at a linear gradient of 0.1-0.5 M NaCl. The flow rate for cation-exchange chromatography was 5 mL/min in all cases. The elution fractions were dispensed in 5 mL portions and based on HPLC analysis results, fractions were selected and pooled. It was thereby possible to remove the polypeptide produced by cleavage of the fusion protein PMT at Arg<sup>139</sup>-Arg<sup>140</sup>.

The pools were supplied to Vydac 214TPB1520 (24 mL, φ10 mm x 300 mm) which had been previously equilibrated with 0.1% trifluoroacetic acid (TFA). Washing was performed by flowing through 100 mL of 0.1% TFA, and elution was carried out by flowing through 200 mL of 0.1% TFA, with a 0-30% acetonitrile linear gradient. The flow rate for reverse-phase chromatography was 1.6 mL/min in all cases. The eluted fractions were dispensed into 4 mL portions and based on HPLC analysis results, fractions were selected and pooled. The results of the purification are shown in Table 3.

20

Table 3 Human motilin purification results

Purification stage	Volume (mL)	Human motilin (mg/mL)	Human motilin (mg)	Yield (%)	Purity (%)
Reaction	13.5	2.32	31	100	5.87
Acidic precipitate	200	0.159	32	100	48.8
Cation-exchange	40.0	0.591	24	77	94.2
Reverse-phase	22.5	0.696	16	52	>99.0

Purification using inclusion bodies corresponding to 0.1 L W3110 M25 PMT culture solution

25

The results of HPLC analysis, mass analysis and N-terminal amino acid analysis of the sample obtained by this purification matched those for human motilin. The purification demonstrated that it is possible to obtain 30 160 mg of human motilin at ≥99.0% purity at a yield of 52%, per 1 L of W3110 M25 motilin fusion protein PMT-producing cell culture.

Example 16. Physiologically active polypeptide release from fusion protein using OmpT protease variant

In order to examine whether or not a physiologically active polypeptide other than human motilin can be released from a fusion protein using an OmpT protease variant, a plasmid was constructed to have the structure shown in Fig. 10A, expressing the human adrenocorticotrophic hormone(1-24) fusion protein PAC and the human calcitonin precursor fusion protein PCT shown in Fig. 11, and each fusion protein was prepared as inclusion bodies from transformants having each transferred into W3110 M25. They were reacted with OmpT protease variant D97L- or D97H-expressing *E. coli* W3110 M25 outer membrane for 10 minutes or 2 hours at 25°C. As a control, reaction was carried out for both fusion proteins using wild-type OmpT protease. The HPLC analysis results are shown in Fig. 12.

Cleavage fragments of each fusion protein were isolated by HPLC and subjected to mass analysis. The HPLC was carried out using a YMC PROTEIN RP column at a column temperature of 40°C and a flow rate of 1 mL/min. Elution was performed with a linear gradient of 10-50% acetonitrile containing 0.1% trifluoroacetic acid for 50 minutes, and absorption at 214 nm was monitored. The fusion protein PAC was cleaved at Arg<sup>143</sup>-Ser<sup>144</sup> by wild-type OmpT protease to release human adrenocorticotrophic hormone(1-24). It was also cleaved at Arg<sup>140</sup>-Arg<sup>141</sup> to release RAR-ACTH. Though not shown in Fig. 12, there were also produced ACTH(1-15) and ACTH(16-24) by cleavage of Arg<sup>143</sup>-Ser<sup>144</sup> and Lys<sup>158</sup>-Lys<sup>159</sup>. PAC was further cleaved at Arg<sup>143</sup>-Ser<sup>144</sup> by D97L, which released human adrenocorticotrophic hormone(1-24) at 2.9 times compared to wild-type OmpT protease.

No by-products were released by cleavage at other sites. The fusion protein PCT was cleaved at Arg<sup>139</sup>-Arg<sup>140</sup> and Arg<sup>140</sup>-Arg<sup>141</sup> by wild-type OmpT protease, releasing RRAR-CT and RAR-CT. PCT was cleaved at Arg<sup>139</sup>-Arg<sup>140</sup>,

Arg<sup>141</sup>-Ala<sup>142</sup> and Arg<sup>143</sup>-Cys<sup>144</sup> by D97H, releasing RRAR-CT, AR-CT and human calcitonin precursor. Release of the target physiologically active polypeptide by wild-type OmpT protease was confirmed from all of the fusion proteins. This demonstrated that physiologically active polypeptide production systems utilizing linker polypeptide sequences and OmpT protease variants indicated in the examples can be applied not only for specific physiologically active polypeptides, and therefore the general utility of this method is thought to be considerable.

Example 17. Co-expression of fusion protein PMT and OmpT protease variant D97M

When a fusion protein is expressed as inclusion bodies in *E. coli* and the host *E. coli* cells express OmpT protease, cleavage by OmpT protease occurs simply by dissolving the obtained inclusion bodies in urea. It was therefore investigated whether human motilin can be released by inclusion body lysis when the fusion protein PMT-expressing plasmid pG117S4HomPMT (see Example 9) and a OmpT protease variant D97M-expressing plasmid are co-expressed using OmpT protease-deficient *E. coli* W3110 M25 as the host cells. The OmpT protease variant D97M-expressing plasmid pOmpTD97M is incompatible because it has the same replication origin as pG117S4HomPMT.

An OmpT protease variant D97M-expressing plasmid from pMW218 (Fig. 13) was constructed in the following manner to allow co-expression. With plasmid pOmpTD97M (see Example 11) as the template, the region from the lactose promoter to the trpA terminator of pOmpTD97M was amplified by PCR using primers which included XhoI and HindIII restriction endonuclease sites. After digesting the obtained DNA fragment with XhoI and HindIII, a DNA fragment obtained by digestion of pMW218 with SalI and HindIII was inserted to construct a pMW218-derived OmpT protease variant D97M-expressing plasmid. W3110 M25 motilin fusion protein PMT-producing cells (see Example

9) were transformed with the pMW218-derived OmpT protease variant D97M-expressing plasmid shown in Fig. 13.

The W3110 M25 recombinant *E. coli* was subjected to gyratory culturing at 37°C overnight in a 2 L Erlenmeyer flask using 400 mL of LB broth containing 10 mg/L tetracycline and 20 mg/L kanamycin. The inclusion bodies were prepared according to ordinary protocol, except that all washing was performed with deionized water. The reaction for release of human motilin from the obtained inclusion bodies was carried out in the following manner. After adding 20 µL of 1 M sodium phosphate (pH 7.0) and 16 µL of 50 mM EDTA to 160 µL of 10 M urea, 80 µL of fusion protein inclusion bodies ( $OD_{660} = 100$ ) was added for lysis of the inclusion bodies. Water (124 µL) was then added to start the reaction.

The reaction was carried out at 25°C, and sampling was performed at 20, 40, 60, 120, 180, 240, 300, 360 and 1440 minutes after start of the reaction for analysis by SDS-PAGE (Fig. 14). The analysis results showed that reaction of 1440 minutes, i.e. 24 hours, caused virtually complete digestion of the fusion protein PMT. This demonstrated that prolonging the reaction time can achieve complete digestion of the fusion protein PMT even by simple lysis of inclusion bodies obtained from co-expressing cells, thereby allowing release of human motilin, although not as rapidly as when using *E. coli* cells transformed with the OmpT protease variant D97M-expressing plasmid pOmpTD97M as in Example 15.

Example 18. Reaction between fusion proteins PMT, PMT6D and PMT7D, and OmpT protease variant D97M

While the results of Example 14 demonstrated that motilin is produced from the fusion protein PMT by the OmpT protease variant D97M, cleavage also occurred at Arg<sup>139</sup>-Arg<sup>140</sup> to yield the by-product RRAR-motilin. On the other hand, the results of Example 8 indicated that situating the acidic amino acid aspartic acid at position

P3 or P4 where cleavage is not desired can inhibit cleavage at those sites.

Thus, since Arg<sup>139</sup>-Arg<sup>140</sup> of the motilin fusion protein PMT is a site where cleavage is not desired, plasmids were constructed having the structures shown in Fig. 10A, expressing the motilin fusion proteins PMT6D and PMT7D shown in Fig. 15, and these were used to transform W3110 M25 *E. coli*. The fusion proteins were recovered as inclusion bodies, and the inclusion bodies were used for reaction for 2 hours at 25°C, with motilin fusion protein at a concentration of 4 mg/mL (OD<sub>660</sub> = approximately 20), 4 M urea, 2 mM EDTA, 50 mM sodium phosphate and 0.52 mg/mL of OmpT protease variant D97M (OD<sub>660</sub> = 1). The inclusion body protein concentration was measured by HPLC in the following manner. The inclusion bodies were added at OD<sub>660</sub> = 1 to 6% acetic acid, 2 M urea, the mixture was centrifuged at 10,000 x g for 3 minutes and 50 µL of the supernatant was supplied to a YMC PROTEIN RP column. The HPLC was carried out with a column temperature of 40°C and a flow rate of 1 mL/min.

Elution was performed for 40 minutes with a linear gradient of 20-60% acetonitrile containing 0.1% trifluoroacetic acid, and absorption at 220 nm was monitored. The inclusion body protein concentration was detected using bovine serum albumin (BSA) as the standard sample. The OmpT protease variant D97M suspension (OD<sub>660</sub> = 0.5) in the *E. coli* outer membrane fraction was supplied to SDS-PAGE, and the variant concentration was measured with a densitometer using purified OmpT as the standard sample. The results of HPLC analysis of each of the reaction solutions are shown in Figs. 16, 17 and 18. Motilin was released at 280, 250 and 370 µg/mL from the motilin fusion proteins PMT, PMT6D and PMT7D, respectively.

Figs. 16-18 also show the concentrations of the by-products AR-motilin (produced by cleavage at Arg<sup>141</sup>-Ala<sup>142</sup>)

and RRAR-motilin) produced by cleavage at Arg<sup>139</sup>-Arg<sup>140</sup>), where the concentration of motilin released from each is defined as 100. By-products were yielded at 2.8 and 33% with PMT (Fig. 16) and at 3.5 and 16% with PMT6D (Fig. 5 17), and therefore RRAR-motilin production was particularly inhibited. Also, no peak for RRAR-motilin was detected with PMT7D (Fig. 18). This matches with the results of Example 8, demonstrating that even when using OmpT variant enzymes, situating the acidic amino acid 10 aspartic acid at the P3 or P4 position, at which cleavage is not desired, can inhibit cleavage at those sites. Motilin was released in the greatest amount from PMT7D (370 µg/mL), but this was ascribed to an increased 15 motilin release concentration permitted by the lack of by-product.

The basic full amino acid sequences of each of the fusion proteins according to the invention are listed below.

Fusion protein PRR (SEQ ID NO: 1; Fig. 1; Examples 1-2,  
13)

Sequence for PRR	
5	Met Thr Met Ile Thr Asp Ser Leu Ala Val Val Leu Gln Arg Lys
	Asp Trp Glu Asn Pro Gly Val Thr Gln Leu Asn Arg Leu Ala Ala
	His Pro Pro Phe Ala Ser Trp Arg Asn Ser Asp Asp Ala Arg Thr
	Asp Arg Pro Ser Gln Gln Leu Arg Ser Leu Asn Gly Glu Trp Arg
	Phe Ala Trp Phe Pro Ala Pro Glu Ala Val Pro Glu Ser Leu Leu
10	Asp Leu Pro Glu Ala Asp Thr Val Val Val Pro Asp Ser Ser Asn
	Trp Gln Met His Gly Tyr Asp Ala Pro Ile Tyr Thr Asn Val Thr
	Tyr Pro Ile Thr Val Asn Pro Pro Phe Val Pro Thr Glu Pro His
	His His His Pro Gly Gly Arg Gln Met His Gly Tyr Asp Ala Glu
	Leu Arg Leu Tyr <u>Arg Arg</u> His His Gly Ser Gly Ser Pro Tyr Arg
15	His Pro Arg <u>His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Ser</u>
	<u>Tyr Leu Glu Gly Gln Ala Ala Lys Glu Phe Ile Ala Trp Leu Val</u>
	<u>Lys Gly Arg Gly</u>
	184

In this amino acid sequence, the underlined portion  
20 is the amino acid sequence of human glucagon-like  
peptide-1(7-37) (GLP-1(7-37)), and the double underlined  
portion is the basic amino acid pair ( $\text{Arg}^{140}$ - $\text{Arg}^{141}$ ) which  
is the OmpT protease cleavage site. The protecting  
protein ( $\beta$ -gal117S4H) derived from the 117 N-terminal  
25 amino acids of  $\beta$ -galactosidase of *E. coli* consists of the  
amino acid sequence from methionine at amino acid No. 1  
to arginine at amino acid No. 127. The linker peptide  
consists of the amino acid sequence from glutamine at  
amino acid No. 128 to arginine at amino acid No. 153.

PA-derivative fusion protein (SEQ. ID No: 2; Fig 2;  
Examples 1-2)

Sequence for PA

5	Met Thr Met Ile Thr Asp Ser Leu Ala Val Val Leu Gln Arg Lys	15
	Asp Trp Glu Asn Pro Gly Val Thr Gln Leu Asn Arg Leu Ala Ala	30
	His Pro Pro Phe Ala Ser Trp Arg Asn Ser Asp Asp Ala Arg Thr	45
	Asp Arg Pro Ser Gln Gln Leu Arg Ser Leu Asn Gly Glu Trp Arg	60
	Phe Ala Trp Phe Pro Ala Pro Glu Ala Val Pro Glu Ser Leu Leu	75
10	Asp Leu Pro Glu Ala Asp Thr Val Val Val Pro Asp Ser Ser Asn	90
	Trp Gln Met His Gly Tyr Asp Ala Pro Ile Tyr Thr Asn Val Thr	105
	Tyr Pro Ile Thr Val Asn Pro Pro Phe Val Pro Thr Glu Pro His	120
	His His His Pro Gly Gly Arg Gln Met His Ala Ala Ala Ala Ala	135
	Ala Ala Ala Ala <u>Arg Arg</u> Ala Ala Ala Gly Ser Pro Tyr Arg	150
15	His Pro Arg <u>His Ala Glu Gly Thr Phe Thr Ser Asp Val Ser Ser</u>	165
	Tyr Leu Glu Gly Gln Ala Ala Lys Glu Phe Ile Ala Trp Leu Val	180
	<u>Lys Gly Arg Gly</u>	184

20        In this amino acid sequence, the underlined portion  
is the amino acid sequence of human glucagon-like  
peptide-1(7-37) (GLP-1(7-37)), and the double underlined  
portion is the basic amino acid pair ( $\text{Arg}^{140}$ - $\text{Arg}^{141}$ ) which  
is the OmpT protease cleavage site. The protecting  
25      protein ( $\beta$ -gal117S4H) derived from the 117 N-terminal  
amino acids of  $\beta$ -galactosidase of *E. coli* consists of the  
amino acid sequence from methionine at amino acid No. 1  
to arginine at amino acid No. 127. The linker peptide  
consists of the amino acid sequence from glutamine at  
30      amino acid No. 128 to arginine at amino acid No. 153.

PA3'-derivative fusion protein (SEQ. ID No: 3; Figs 2-3;  
Examples 3-6)

Sequence for PA3'

5	Met Thr Met Ile Thr Asp Ser Leu Ala Val Val Leu Gln Arg Lys	15
	Asp Trp Glu Asn Pro Gly Val Thr Gln Leu Asn Arg Leu Ala Ala	30
	His Pro Pro Phe Ala Ser Trp Arg Asn Ser Asp Asp Ala Arg Thr	45
	Asp Arg Pro Ser Gln Gln Leu Arg Ser Leu Asn Gly Glu Trp Arg	60
	Phe Ala Trp Phe Pro Ala Pro Glu Ala Val Pro Glu Ser Leu Leu	75
10	Asp Leu Pro Glu Ala Asp Thr Val Val Val Pro Asp Ser Ser Asn	90
	Trp Gln Met His Gly Tyr Asp Ala Pro Ile Tyr Thr Asn Val Thr	105
	Tyr Pro Ile Thr Val Asn Pro Pro Phe Val Pro Thr Glu Pro His	120
	His His His Pro Gly Gly Arg Gln Met His Ala Ala Ala Ala Ala	135
	Ala Ala Ala Ala <u>Arg Arg</u> Ala <u>Arg Ala</u> Ala Gly Ser Pro Tyr Arg	150
15	His Pro Arg <u>His Ala Glu Gly</u> Thr Phe Thr Ser Asp Val Ser Ser	165
	<u>Tyr Leu Glu Gly Gln</u> Ala Ala Lys Glu Phe Ile Ala Trp Leu Val	180
	<u>Lys Gly Arg Gly</u>	184

20        In this amino acid sequence, the underlined portion  
is the amino acid sequence of human glucagon-like  
peptide-1(7-37) (GLP-1(7-37)), and the double underlined  
portions are the OmpT protease cleavage sites (Arg<sup>140</sup>–  
Arg<sup>141</sup> and Arg<sup>143</sup>–Ala<sup>144</sup>). The protecting protein ( $\beta$ -  
25 gal117S4H) derived from the 117 N-terminal amino acids of  
 $\beta$ -galactosidase of *E. coli* consists of the amino acid  
sequence from methionine at amino acid No. 1 to arginine  
at amino acid No. 127. The linker peptide consists of  
the amino acid sequence from glutamine at amino acid No.  
30 128 to arginine at amino acid No. 153.

PA23'-derivative fusion protein (SEQ. ID No: 4; Figs 3-4;  
Examples 5-8)

Sequence for PA23'

5	Met Thr Met Ile Thr Asp Ser Leu Ala Val Val Leu Gln Arg Lys	15
	Asp Trp Glu Asn Pro Gly Val Thr Gln Leu Asn Arg Leu Ala Ala	30
	His Pro Pro Phe Ala Ser Trp Arg Asn Ser Asp Asp Ala Arg Thr	45
	Asp Arg Pro Ser Gln Gln Leu Arg Ser Leu Asn Gly Glu Trp Arg	60
	Phe Ala Trp Phe Pro Ala Pro Glu Ala Val Pro Glu Ser Leu Leu	75
10	Asp Leu Pro Glu Ala Asp Thr Val Val Val Pro Asp Ser Ser Asn	90
	Trp Gln Met His Gly Tyr Asp Ala Pro Ile Tyr Thr Asn Val Thr	105
	Tyr Pro Ile Thr Val Asn Pro Pro Phe Val Pro Thr Glu Pro His	120
	His His His Pro Gly Gly Arg Gln Met His Ala Ala Ala Ala Ala	135
15	Ala Ala Ala <u>Arg Arg Arg</u> Ala <u>Arg Ala</u> Ala Gly Ser Pro Tyr Arg	150
	His Pro Arg <u>His Ala</u> Glu Gly Thr Phe Thr Ser Asp Val Ser Ser	165
	<u>Tyr Leu</u> Glu Gly Gln Ala Ala Lys Glu Phe Ile Ala Trp Leu Val	180
	<u>Lys Gly Arg Gly</u>	184

20        In this amino acid sequence, the underlined portion  
is the amino acid sequence of human glucagon-like  
peptide-1(7-37) (GLP-1(7-37)), and the double underlined  
portions are the OmpT protease cleavage sites (Arg<sup>139</sup>-  
Arg<sup>140</sup>, Arg<sup>140</sup>-Arg<sup>141</sup> and Arg<sup>143</sup>-Ala<sup>144</sup>). The protecting  
25      protein ( $\beta$ -gal117S4H) derived from the 117 N-terminal  
amino acids of  $\beta$ -galactosidase of *E. coli* consists of the  
amino acid sequence from methionine at amino acid No. 1  
to arginine at amino acid No. 127. The linker peptide  
30      consists of the amino acid sequence from glutamine at  
amino acid No. 128 to arginine at amino acid No. 153.

Fusion protein PRMT (SEQ. ID No: 5; Fig 5; Examples 9-10,  
14)

Sequence for PRMT	
5	Met Thr Met Ile Thr Asp Ser Leu Ala Val Val Leu Gln Arg Lys 15
	Asp Trp Glu Asn Pro Gly Val Thr Gln Leu Asn Arg Leu Ala Ala 30
	His Pro Pro Phe Ala Ser Trp Arg Asn Ser Asp Asp Ala Arg Thr 45
	Asp Arg Pro Ser Gln Gln Leu Arg Ser Leu Asn Gly Glu Trp Arg 60
	Phe Ala Trp Phe Pro Ala Pro Glu Ala Val Pro Glu Ser Leu Leu 75
10	Asp Leu Pro Glu Ala Asp Thr Val Val Val Pro Asp Ser Ser Asn 90
	Trp Gln Met His Gly Tyr Asp Ala Pro Ile Tyr Thr Asn Val Thr 105
	Tyr Pro Ile Thr Val Asn Pro Pro Phe Val Pro Thr Glu Pro His 120
	His His His Pro Gly Gly Arg Gln Met His Gly Tyr Asp Ala Glu 135
	Leu Arg Leu Tyr <u>Arg Phe Val Pro Ile Phe Thr Tyr Gly Glu Leu</u> 150
15	<u>Gln Arg Met Gln Glu Lys Glu Arg Asn Lys Gly Gln</u> 162

In this amino acid sequence, the underlined portion  
is the amino acid sequence of human motilin, and the  
20 double underlined portion is the arginine (Arg<sup>140</sup>)  
corresponding to position P1 of the OmpT protease  
cleavage site of the fusion protein PRR. The protecting  
protein ( $\beta$ -gal117S4H) derived from the 117 N-terminal  
amino acids of  $\beta$ -galactosidase of *E. coli* consists of the  
25 amino acid sequence from methionine at amino acid No. 1  
to arginine at amino acid No. 127. The linker peptide  
consists of the amino acid sequence from glutamine at  
amino acid No. 128 to arginine at amino acid No. 140.

Fusion protein PMT (SEQ. ID No: 6; Fig 5; Examples 9-10,  
14-15, 17-18)

Sequence for PMT	
5	Met Thr Met Ile Thr Asp Ser Leu Ala Val Val Leu Gln Arg Lys
	Asp Trp Glu Asn Pro Gly Val Thr Gln Leu Asn Arg Leu Ala Ala
	His Pro Pro Phe Ala Ser Trp Arg Asn Ser Asp Asp Ala Arg Thr
	Asp Arg Pro Ser Gln Gln Leu Arg Ser Leu Asn Gly Glu Trp Arg
	Phe Ala Trp Phe Pro Ala Pro Glu Ala Val Pro Glu Ser Leu Leu
10	Asp Leu Pro Glu Ala Asp Thr Val Val Val Pro Asp Ser Ser Asn
	Trp Gln Met His Gly Tyr Asp Ala Pro Ile Tyr Thr Asn Val Thr
	Tyr Pro Ile Thr Val Asn Pro Pro Phe Val Pro Thr Glu Pro His
	His His His Pro Gly Gly Arg Gln Met His Ala Ala Ala Ala Ala
	Ala Ala Ala Arg Arg Ala Arg <u>Phe Val Pro Ile Phe Thr Tyr</u>
15	<u>Gly Glu Leu Gln Arg Met Gln Glu Lys Glu Arg Asn Lys Gly Gln</u>
	165

In this amino acid sequence, the underlined portion  
is the amino acid sequence of human motilin. The  
20 protecting protein ( $\beta$ -gal117S4H) derived from the 117 N-  
terminal amino acids of  $\beta$ -galactosidase of *E. coli*  
consists of the amino acid sequence from methionine at  
amino acid No. 1 to arginine at amino acid No. 127. The  
linker peptide consists of the amino acid sequence from  
25 glutamine at amino acid No. 128 to arginine at amino acid  
No. 143.

Fusion protein PAC (SEQ. ID No: 7; Fig 11; Example 16)

Sequence for PAC		
	Met Thr Met Ile Thr Asp Ser Leu Ala Val Val Leu Gln Arg Lys	15
5	Asp Trp Glu Asn Pro Gly Val Thr Gln Leu Asn Arg Leu Ala Ala	30
	His Pro Pro Phe Ala Ser Trp Arg Asn Ser Asp Asp Ala Arg Thr	45
	Asp Arg Pro Ser Gln Gln Leu Arg Ser Leu Asn Gly Glu Trp Arg	60
	Phe Ala Trp Phe Pro Ala Pro Glu Ala Val Pro Glu Ser Leu Leu	75
	Asp Leu Pro Glu Ala Asp Thr Val Val Val Pro Asp Ser Ser Asn	90
10	Trp Gln Met His Gly Tyr Asp Ala Pro Ile Tyr Thr Asn Val Thr	105
	Tyr Pro Ile Thr Val Asn Pro Pro Phe Val Pro Thr Glu Pro His	120
	His His His Pro Gly Gly Arg Gln Met His Ala Ala Ala Ala Ala	135
	Ala Ala Ala Arg Arg Arg Ala Arg <u>Ser Tyr Ser Met Glu His Phe</u>	150
	<u>Arg Trp Gly Lys Pro Val Gly Lys Arg Arg Pro Val Lys Val</u>	165
15	<u>Tyr Pro</u>	167

In this amino acid sequence, the underlined portion  
is the amino acid sequence of human adrenocorticotrophic  
20 hormone(1-24). The protecting protein ( $\beta$ -gal117S4H)  
derived from the 117 N-terminal amino acids of  $\beta$ -  
galactosidase of *E. coli* consists of the amino acid  
sequence from methionine at amino acid No. 1 to arginine  
at amino acid No. 127. The linker peptide consists of  
25 the amino acid sequence from glutamine at amino acid No.  
128 to arginine at amino acid No. 143.

Fusion protein PCT (SEQ. ID No: 8; Fig 11; Example 16)

Sequence for PCT	
5	Met Thr Met Ile Thr Asp Ser Leu Ala Val Val Leu Gln Arg Lys 15
	Asp Trp Glu Asn Pro Gly Val Thr Gln Leu Asn Arg Leu Ala Ala 30
	His Pro Pro Phe Ala Ser Trp Arg Asn Ser Asp Asp Ala Arg Thr 45
	Asp Arg Pro Ser Gln Gln Leu Arg Ser Leu Asn Gly Glu Trp Arg 60
	Phe Ala Trp Phe Pro Ala Pro Glu Ala Val Pro Glu Ser Leu Leu 75
	Asp Leu Pro Glu Ala Asp Thr Val Val Val Pro Asp Ser Ser Asn 90
10	Trp Gln Met His Gly Tyr Asp Ala Pro Ile Tyr Thr Asn Val Thr 105
	Tyr Pro Ile Thr Val Asn Pro Pro Phe Val Pro Thr Glu Pro His 120
	His His His Pro Gly Gly Arg Gln Met His Ala Ala Ala Ala Ala 135
	Ala Ala Ala Arg Arg Arg Ala Arg <u>Cys Gly Asn Leu Ser Thr Cys</u> 150
	<u>Met Leu Gly Thr Tyr Thr Gln Asp Phe Asn Lys Phe His Thr Phe</u> 165
15	<u>Pro Gln Thr Ala Ile Gly Val Gly Ala Pro Gly</u> 176

In this amino acid sequence, the underlined portion  
is the amino acid sequence of human calcitonin precursor.  
The protecting protein ( $\beta$ -gal117S4H) derived from the 117  
N-terminal amino acids of  $\beta$ -galactosidase of *E. coli*  
consists of the amino acid sequence from methionine at  
amino acid No. 1 to arginine at amino acid No. 127. The  
linker peptide consists of the amino acid sequence from  
glutamine at amino acid No. 128 to arginine at amino acid  
No. 143.